

Read Free Building Single Page
Application Using Asp Net Core
Angular

Building Single Page Application Using Asp Net Core Angular

Learn how to create and
deploy a SPA in C# with
Blazor KEY FEATURES - Get
familiar with the basic
and advanced concepts of
the Blazor framework -
Understand how to
implement JavaScript
interop in Blazor - Learn
how to inject the service
dependency in Blazor -
Learn how to implement
security using
Authentication and
authorization - Deploy and

Read Free Building Single Page Application Using Asp Net Core Angular

host your Blazor app on IIS and Azure DESCRIPTION Blazor is a new, open-source, and SPA web framework that allows you to build a web application using C# and HTML. Blazor enables you to write C# code instead of JavaScript. This book is a comprehensive guide about the new modern Blazor framework. It begins with an introduction to the Blazor and its components and concepts. It explains how you can start the development process, what tools you can use to develop an application,

Read Free Building Single Page Application Using Asp Net Core Angular

and how you can deploy it. You will then learn more about Databind, Eventbinding, layout, routing, JavaScript interop, and Dependency Injection. Concepts such as Authentication and authorization, error handling are also covered. Towards the end, you will learn how to deploy your Single Page Application Using Blazor. WHAT WILL YOU LEARN - Explore and use a various way to create a Blazor component - Get familiar with the working of Data Binding, Event Binding, Layouts,

Read Free Building Single Page Application Using Asp Net Core Angular

Routing, and Validation -

Learn how to invoke

JavaScript functions from

.NET methods - Preserving

State in Server-Side

Blazor applications -

Authentication and

Authorization using

Facebook API & Google API

- Host and Deploy your

Blazo app on IIS and Azure

WHO THIS BOOK IS FOR This

book is for web developers

who want to use Blazor to

build web apps. This book

will also help and guide

web developers who are

currently using Blazor.

TABLE OF CONTENTS 1. An

Introduction to Blazor 2.

Read Free Building Single Page Application Using Asp Net Core Angular

Components and Structure for Blazor Applications 3. Blazor Concepts 4. Dependency injection in Blazor 5. JavaScript interop 6. State management 7. Authentication and Authorization 8. Handle & Log errors in Blazor Application 9. Getting Started with Blazor Using Visual Studio 2019 10. Hosting and Deployment Develop smaller, lighter web apps that are simple to create and easy to test, extend, and maintain as they grow. This hands-on guide introduces you to

Read Free Building Single Page Application Using Asp Net Core

Angular

AngularJS, the open source JavaScript framework that uses Model-view-controller (MVC) architecture, data binding, client-side templates, and dependency injection to create a much-needed structure for building web apps. Guided by two engineers who worked on AngularJS at Google, you'll walk through the framework's key features, and then build a working AngularJS app—from layout to testing, compiling, and debugging. If you have JavaScript experience, you'll learn how AngularJS

Read Free Building Single Page Application Using Asp Net Core Angular

helps reduce the complexity of your web app. Dive deep into Angular's building blocks and learn how they work together Gain maximum flexibility by separating logic, data, and presentation responsibilities with MVC Assemble your full app in the browser, using client-side templates Use AngularJS directives to extend HTML with declarative syntax Communicate with the server and implement simple caching with the \$http service Use

Read Free Building Single Page Application Using Asp Net Core Angular

dependency injection to improve refactoring, testability, and multiple environment design Get code samples for common problems you face in most web apps

Building Single Page App using ASP.NET Core and Angular is not at all meant for freshers or for those who just started programming. This Book covers tons of client-server side technologies.

For example it uses ASP.NET Core, Entity Framework Core, WebAPI, Repository Pattern, Unit of Work

Read Free Building Single Page Application Using Asp Net Core

Angular

Pattern, Angular, Responsive design principles, HTML 5, Solid Principles, Design Patterns, etc. to name a few. Now to illustrate each and every concept right from the scratch is fairly impossible as it kills the purpose of writing this book. This book is for my readers who regularly ask me to write something combining all these principles. There are tons of developers and professionals around the world who know these concepts in bits and pieces but don't know how

Read Free Building Single Page Application Using Asp Net Core Angular

to connect the dots to build as an application.

This book is entirely written around industry & coding standard, design principles. Hence, if you are fresher or just started your job, I would recommend to understand basics first and then refer this book.

Otherwise, this will appear overwhelming at the beginning. From the second chapter, you will find questions section at the end of every chapter. If you are following this book precisely, you should be able to answer these

Read Free Building Single Page Application Using Asp Net Core Angular

questions on your own.

These are project specific questions which are generally asked in any technical interviews.

CONTENTS Chapter 1: Getting Started Chapter 2: Creating Solution From The Blank Slate Chapter 3: Creating Data Context Chapter 4: Implementing Web API Chapter 5: Getting Started with Angular Chapter 6: Deeper into Angular Chapter 7: Adding More Features Using Angular Chapter 8: Adding More Features to the App Chapter 9: Authentication & Authorisation Chapter

Read Free Building Single Page Application Using Asp Net Core Angular

10: Introduction to Azure and CosmosDb
Attention .NET developers who no longer want to use JavaScript for your front end. Quickly and efficiently learn how to use C# for your single-page application (SPA) thanks to Blazor. Today's reality is that most modern applications are web-based and if you want the same user experience as a desktop application, you need to be able to create a single-page application. While there are multiple frameworks and libraries to choose

Read Free Building Single Page Application Using Asp Net Core Angular

from (including Angular, React, and VueJS), you still need to know how to code in JavaScript. But now there is another option from Microsoft. Blazor is an open-source framework that enables developers to create web applications using C# and HTML, and everything you need to get started is covered in this guide. You will learn the steps, through build-along coding examples, that will allow you to use the same language for both the front end and the back end of your application. This

Read Free Building Single Page Application Using Asp Net Core Angular

book is designed to get you comfortable creating a single-page application in the shortest time possible. Get ready to create a complete business application that teaches and reinforces the skills you need in a Blazor production environment.

What You Will Learn

Develop the front end of an application using C# and .NET Core Use this quick-start for .NET developers who need to improve their application with a single-page front end Take a code-first approach that models an

Read Free Building Single Page Application Using Asp Net Core Angular

actual business

application Gain insights

for developing a high-

functioning and

maintainable

application Study guidance

on repurposing your .NET

skill set Who This Book Is

For C# and .NET developers

who have some experience

in web development

Building Single Page

Applications in .NET Core

3

Using Backbone.js and

ASP.NET

Understanding Single Page

Web Applications

Full Stack JavaScript

Development With MEAN

Read Free Building Single Page Application Using Asp Net Core Angular

A practical guide to building modern single-page applications with Angular and Java EE Pro Single Page Application Development Beginner to Expert in Web development with JavaScript: From HTML to React-Redux KEY FEATURES - Acquire web development skills to build independent applications - Understand the basics of HTML, CSS, JavaScript, React and Redux - Create build beautiful applications using HTML, CSS, JavaScript, React and Redux - Learn how to debug and unit test your applications properly to build good end products - Follow best

Read Free Building Single Page Application Using Asp Net Core Angular

practices to write good quality code and build performant applications

DESCRIPTION This book will take you on a complete journey of learning web development, starting right with the basics. The book begins with the history of web development and JavaScript, how it has evolved over these years, and how it still keeps growing with new features. Next, you will learn the basic pillars of web development - HTML, CSS, and JavaScript. You will learn about the functional, object-oriented programming and asynchronous behaviour, and how JavaScript provides for these. Empowered with the basics, you will proceed to learn the new features of JavaScript, ES2015,

Read Free Building Single Page Application Using Asp Net Core Angular

and the latest ES2019. Next, you will apply your learning to build a real application to see how the Web takes shape. At the end, you will also have an introductory section on ReactJS, one of the modern frameworks for UI development and also develop a simple weather application using React. You will be introduced to Redux as the state container for React applications. This book will conclude with an introductory look at additional topics which can be taken up to become a professional and in building enterprise level applications. **WHAT WILL YOU LEARN** By the end of the book, you will be building real web applications to put your knowledge to practice. This book

Read Free Building Single Page Application Using Asp Net Core Angular

introduces all the concepts to get started with web application development. To further excel in this field, you really need to practice by building a lot many applications, implementing your own ideas or imitating existing websites. Also remember to practice additional examples provided in the code bundle of the book to master this field. WHO THIS BOOK IS FOR

This book can be used by people who are completely new to software development and want to get into front-end web development by starting from basics. This book can also be used by JavaScript users for a quick reference to the fundamentals of HTML, CSS, JS, and learn ReactJS with Redux, as

Read Free Building Single Page Application Using Asp Net Core Angular

well as the new features in JavaScript ES2019. Table of Contents

1. History of JS and how it has revolutionized web development
2. HTML: Creating Web Content
3. CSS: Making content beautiful
4. JavaScript Programming: Making application Interactive
5. Functional programming with JavaScript
6. Object-Oriented JavaScript
7. Asynchronous Programming
8. What's new in ES2019 JavaScript
9. Building an application with JavaScript
10. Debugging JavaScript Applications
11. Unit test automation
12. Build and Deploy an Application
13. JavaScript Best Practices
14. Introduction to React
15. Building

Read Free Building Single Page Application Using Asp Net Core Angular

an application with React 16. State Management in React applications 17. Debugging, Testing, and Deploying React applications 18. What is next - for becoming a pro? Learn how to render lists of items without repeating your code structure and how to work with conditional rendering items and event handling. Containing all you need to know to get started with Vue.js, this book will take you through using build tools (transpile to ES5), creating custom components, state management, and routers. With Getting to Know Vue.js, you'll see how to combine reusable code with custom components, allowing you to create snippets of reusable code to suit

Read Free Building Single Page Application Using Asp Net Core Angular

your specific business needs. You'll also explore how to use Single File Components and the Vue.js Command Line Interface (CLI) to build components in a single file and add in build tools as you see fit. Getting started with a new Single Page Application (SPA) JavaScript framework can be an overwhelming task, but Vue.js makes this daunting task simple and easy to learn, allowing you to start implementing business needs with just a script reference to the library and the custom JavaScript required for your use case. Starting with a little reference and a handful of lines of custom JavaScript, you will have a complete Single Page Application before you know it.

Read Free Building Single Page Application Using Asp Net Core Angular

What You'll Learn Examine Vue.js templating syntax Work with binding methods Manage the state of your app by comparing your options of building a data store Adapt the more robust options compatible with Vue.js Review different router options, including creating your own router, using the Vue-router and using Page.js. Who This Book Is For Software developers with an understanding of HTML, CSS and JavaScript; prior understanding of a Single Page Application framework would be useful but not essential. What's the answer to today's increasingly complex web applications? Micro-frontends. Inspired by the microservices

Read Free Building Single Page Application Using Asp Net Core Angular

model, this approach lets you break interfaces into separate features managed by different teams of developers. With this practical guide, Luca Mezzalana shows software architects, tech leads, and software developers how to build and deliver artifacts atomically rather than use a big bang deployment. You'll learn how micro-frontends enable your team to choose any library or framework. This gives your organization technical flexibility and allows you to hire and retain a broad spectrum of talent. Micro-frontends also support distributed or colocated teams more efficiently. Pick up this book and learn how to get started with this technological breakthrough

Read Free Building Single Page Application Using Asp Net Core Angular

right away. Explore available frontend development architectures Learn how microservice principles apply to frontend development Understand the four pillars for creating a successful micro-frontend architecture Examine the benefits and pitfalls of existing micro-frontend architectures Learn principles and best practices for creating successful automation strategies Discover patterns for integrating micro-frontend architectures using microservices or a monolith API layer "A complete guide to the challenges and solutions in securing microservices architectures." —Massimo Siani, FinDynamic Key Features Secure

Read Free Building Single Page Application Using Asp Net Core Angular

microservices infrastructure and code Monitoring, access control, and microservice-to-microservice communications Deploy securely using Kubernetes, Docker, and the Istio service mesh. Hands-on examples and exercises using Java and Spring Boot Purchase of the print book includes a free eBook in PDF, Kindle, and ePub formats from Manning Publications. *Microservices Security in Action* teaches you how to address microservices-specific security challenges throughout the system. This practical guide includes plentiful hands-on exercises using industry-leading open-source tools and examples using Java and Spring Boot. **About The Book**

Read Free Building Single Page Application Using Asp Net Core Angular

Design and implement security into your microservices from the start. **Microservices Security in Action** teaches you to assess and address security challenges at every level of a Microservices application, from APIs to infrastructure. You'll find effective solutions to common security problems, including throttling and monitoring, access control at the API gateway, and microservice-to-microservice communication. Detailed Java code samples, exercises, and real-world business use cases ensure you can put what you've learned into action immediately. **What You Will Learn**
Microservice security concepts
Edge services with an API gateway
Deployments with Docker,

Read Free Building Single Page Application Using Asp Net Core Angular

Kubernetes, and Istio Security testing at the code level

Communications with HTTP, gRPC, and Kafka This Book Is Written For For experienced microservices developers with intermediate Java skills. About The Author Prabath Siriwardena is the vice president of security architecture at WSO2.

Nuwan Dias is the director of API architecture at WSO2. They have designed secure systems for many Fortune 500 companies. Table of Contents

PART 1 OVERVIEW 1

Microservices security landscape 2

First steps in securing

microservices PART 2 EDGE

SECURITY 3 Securing north/south traffic with an API gateway 4

Accessing a secured microservice

Read Free Building Single Page Application Using Asp Net Core Angular

via a single-page application 5
Engaging throttling, monitoring, and access control PART 3 SERVICE-TO-SERVICE COMMUNICATIONS
6 Securing east/west traffic with certificates 7 Securing east/west traffic with JWT 8 Securing east/west traffic over gRPC 9 Securing reactive microservices
PART 4 SECURE DEPLOYMENT
10 Conquering container security with Docker 11 Securing microservices on Kubernetes 12 Securing microservices with Istio service mesh PART 5 SECURE DEVELOPMENT 13 Secure coding practices and automation
Building Micro-Frontends
Understanding single-page web applications

Read Free Building Single Page Application Using Asp Net Core Angular

Programming JavaScript Applications

Mastering JavaScript Single Page Application Development

Build a Full-Featured Web

Application from Scratch Using AngularJS with Spring RESTful

Fast, Scalable, and Available

If you want to build your site's frontend with the single-page application (SPA) model, this hands-on book shows you how to get the job done with Backbone.js. You'll learn how to create structured JavaScript applications, using Backbone's own flavor of model-view-controller (MVC) architecture. Start with the basics of MVC, SPA, and Backbone, then get your

hands dirty building sample applications—a simple Todo list app, a RESTful book library app, and a modular app with Backbone and RequireJS. Author Addy Osmani, an engineer for Google's Chrome team, also demonstrates advanced uses of the framework. Learn how Backbone.js brings MVC benefits to the client-side Write code that can be easily read, structured, and extended Work with the Backbone.Marionette and Thorax extension frameworks Solve common problems you'll encounter when using Backbone.js Organize your code into modules with AMD and RequireJS Paginate data

Read Free Building Single Page Application Using Asp Net Core Angular

for your Collections with the Backbone.Paginator plugin Bootstrap a new Backbone.js application with boilerplate code Use Backbone with jQuery Mobile and resolve routing problems between the two Unit-test your Backbone apps with Jasmine, QUnit, and SinonJS

Get up and running with ReactJS by developing five cutting-edge and responsive projects About This Book Create pragmatic real-world applications while learning React and its modern developer tools Build sustainable user interfaces by transforming data into components of UI Learn how to generate reusable ReactJS

Read Free Building Single Page Application Using Asp Net Core Angular

components effectively Who This Book Is For If you are a web developer and wish to learn ReactJS from scratch, then this book is tailor-made for you. Good understanding of Javascript, HTML, and CSS is expected. What You Will Learn Create, reuse, and compose React components using JSX Share data between various React components and techniques for data flow within a React app Handle user interactions with the help of event handlers and dynamic components Set up and use various next generation ES2015/ES6 features with React Understand the performance and immutability features of

Read Free Building Single Page Application Using Asp Net Core Angular

**React using React add-ons
Learn the techniques of
Animation in React Use data
stores to store model-related
data and information Create a
flux-based React application
by using Reflux library In
Detail ReactJS is an open-
source JavaScript library that
brings the power of reactive
programming to web
applications and sites. It aims
to address the challenges
encountered in developing
single-page applications, and
is intended to help developers
build large, easily scalable
and changing web apps.
Starting with a project on
Open Library API, you will be
introduced to React and JSX
before moving on to learning**

about the life cycle of a React component. In the second project, building a multi-step wizard form, you will learn about composite dynamic components and perform DOM actions. You will also learn about building a fast search engine by exploring server-side rendering in the third project on a search engine application. Next, you will build a simple frontpage for an e-commerce app in the fourth project by using data models and React add-ons. In the final project you will develop a complete social media tracker by using the flux way of defining React apps and know about the best practices and use cases with

Read Free Building Single Page Application Using Asp Net Core Angular

the help of ES6 and redux. By the end of this book, you will not only have a good understanding of ReactJS but will also have built your very own responsive frontend applications from scratch.

Style and approach An easy-to-follow program to learn ReactJS with the help of real world projects. Each topic is explained within the context of a project and provides plenty of tips and tricks for using ReactJS.

Summary Getting MEAN, Second Edition teaches you how to develop full-stack web applications using the MEAN stack. This edition was completely revised and updated to cover MongoDB 4,

Read Free Building Single Page Application Using Asp Net Core Angular

Express 4, Angular 7, Node 11, and the latest mainstream release of JavaScript ES2015. Purchase of the print book includes a free eBook in PDF, Kindle, and ePub formats from Manning Publications. About the Technology Juggling languages mid-application can radically slow down a full-stack web project. The MEAN stack—MongoDB, Express, Angular, and Node—uses JavaScript end to end, maximizing developer productivity and minimizing context switching. And you'll love the results! MEAN apps are fast, powerful, and beautiful. About the Book Getting MEAN, Second Edition teaches you how to develop

Read Free Building Single Page
Application Using Asp Net Core
Angular

full-stack web applications using the MEAN stack. Practical from the very beginning, the book helps you create a static site in Express and Node. Expanding on that solid foundation, you'll integrate a MongoDB database, build an API, and add an authentication system. Along the way, you'll get countless pro tips for building dynamic and responsive data-driven web applications! What's inside MongoDB 4, Express 4, Angular 7, and Node.js 11 MEAN stack architecture Mobile-ready web apps Best practices for efficiency and reusability About the Reader Readers should be comfortable with

Read Free Building Single Page Application Using Asp Net Core Angular

standard web application designs and ES2015-style JavaScript. About the Author Simon Holmes and Clive Harber are full-stack developers with decades of experience in JavaScript and other leading-edge web technologies. Table of Contents

PART 1 - SETTING THE BASELINE Introducing full-stack development Designing a MEAN stack architecture

PART 2 - BUILDING A NODE WEB APPLICATION Creating and setting up a MEAN project Building a static site with Node and Express Building a data model with MongoDB and Mongoose Writing a REST API: Exposing the MongoDB database to the application

Read Free Building Single Page Application Using Asp Net Core Angular

Consuming a REST API: Using an API from inside Express

PART 3 - ADDING A DYNAMIC FRONT END WITH ANGULAR

Creating an Angular

application with TypeScript

Building a single-page

application with Angular:

Foundations Building a single-page application with

Angular: The next level PART 4 - MANAGING

AUTHENTICATION AND USER SESSIONS Authenticating

users, managing sessions,

and securing APIs Using an

authentication API in Angular applications

Summary In Single Page Web Applications you'll learn to

build modern browser-based apps that take advantage of

Read Free Building Single Page Application Using Asp Net Core Angular

stronger client platforms and more predictable bandwidth. You'll learn the SPA design approach, and then start exploring new techniques like structured JavaScript and responsive design. And you'll learn how to capitalize on trends like server-side JavaScript and NoSQL data stores, as well as new frameworks that make JavaScript more manageable and testable as a first-class language. About this Book If your website is a jumpy collection of linked pages, you are behind. Single page web applications are your next step: pushing UI rendering and business logic to the browser and communicating

Read Free Building Single Page Application Using Asp Net Core Angular

with the server only to synchronize data, they provide a smooth user experience, much like a native application. But, SPAs can be hard to develop, manage, and test. Single Page Web Applications shows how your team can easily design, test, maintain, and extend sophisticated SPAs using JavaScript end-to-end, without getting locked into a framework. Along the way, you'll develop advanced HTML5, CSS3, and JavaScript skills, and use JavaScript as the language of the web server and the database. This book assumes basic knowledge of web development. No experience

Read Free Building Single Page Application Using Asp Net Core

Angular

with SPAs is required.

Purchase of the print book includes a free eBook in PDF, Kindle, and ePub formats from Manning Publications. What's Inside Design, build, and test a full-stack SPA Best-in-class tools like jQuery, TaffyDB, Node.js, and MongoDB Real-time web with web sockets and Socket.IO Touch controls for tablets and smartphones Common SPA design mistakes About the Authors The authors are architects and engineering managers. Michael Mikowski has worked on many commercial SPAs and a platform that processes over 100 billion requests per year. Josh Powell has built some of

Read Free Building Single Page Application Using Asp Net Core Angular

the most heavily trafficked sites on the web. Table of Contents PART 1: INTRODUCING SPAS Our first single page application Reintroducing JavaScript PART 2: SPA CLIENT Develop the Shell Add feature modules Build the Model Finish the Model and Data modules PART 3: THE SPA SERVER The web server The server database Readyng our SPA for production Hands-On full stack web development using ASP.NET Core, React, and TypeScript 3 Serverless Single Page Apps Lightweight Django The Rust Programming Language (Covers Rust 2018) Full Stack AngularJS for Java

Read Free Building Single Page
Application Using Asp Net Core

Angular

Developers

**Building Single-Page
Applications Using ASP.NET
Core JavaScriptServices**

The demand for modern and high performing web enterprise applications is growing rapidly.

No more is a basic HTML front-end enough to meet customer demands. This book will be your one stop guide to build outstanding enterprise web applications with Java EE and Angular. It will teach you how to harness the power of Java EE to build sturdy back ...

Learn how to build dynamic web applications with Express, a key component of the Node/JavaScript development stack. In this hands-on guide, author Ethan Brown teaches you

Read Free Building Single Page Application Using Asp Net Core Angular

the fundamentals through the development of a fictional application that exposes a public website and a RESTful API. You'll also learn web architecture best practices to help you build single-page, multi-page, and hybrid web apps with Express. Express strikes a balance between a robust framework and no framework at all, allowing you a free hand in your architecture choices. With this book, frontend and backend engineers familiar with JavaScript will discover new ways of looking at web development. Create webpage templating system for rendering dynamic data Dive into request and response objects, middleware, and URL routing Simulate a production

Read Free Building Single Page Application Using Asp Net Core Angular

environment for testing and development Focus on persistence with document databases, particularly MongoDB Make your resources available to other programs with RESTful APIs Build secure apps with authentication, authorization, and HTTPS Integrate with social media, geolocation, and other third-party services Implement a plan for launching and maintaining your app Learn critical debugging skills This book covers Express 4.0. From Angular core team member and creator of the router About This Book* Written by the creator of the Angular router, giving you the best information straight from the source* Get full coverage of the entire Angular

Router library and understand exactly how every command works* Essential for all serious users of Angular who need to manage states within their applications
Who This Book Is For
To get the most from this book, you should already have a good understanding of Angular and general web development.
What You Will Learn*
Understand the role of the Angular router and how to make the most of it*
Build and parse complex URLs*
Learn about the componentless and empty-path routes*
Take control of states in your application*
Make use of imperative navigation*
Understand guards and how they can benefit your applications*
Optimize configuration and run

tests on your routingIn

DetailManaging state transitions is one of the hardest parts of building applications. This is especially true on the web, where you also need to ensure that the state is reflected in the URL. In addition, you might want to split applications into multiple bundles and load them on demand. Doing this transparently isn't easy. The Angular router solves these problems. Using the router, you can declaratively specify application states, manage state transitions while taking care of the URL, and load bundles on demand. This book is a complete description of the Angular router written by its designer. It goes far beyond a how-to-get-started guide and

talks about the library in depth. The mental model, design constraints, and the subtleties of the API-everything is covered. You'll learn in detail how to use the router in your own applications. Predominantly, you'll understand the inner workings of the router and how you can configure it to work with any edge cases you come across in your sites. Throughout the book, you'll see examples from real-world use in the MailApp application. You can view the full source of this application and see how the router code works to manage the state of the application and define what is visible on screen. Reading this book will give you deep insights into why the router works the way

it does and will make you an Angular router expert. Style and approach This is an extremely practical book full of code examples and descriptions to help you understand the inner workings of the Angular router. How can you take advantage of the Django framework to integrate complex client-side interactions and real-time features into your web applications? Through a series of rapid application development projects, this hands-on book shows experienced Django developers how to include REST APIs, WebSockets, and client-side MVC frameworks such as Backbone.js into new or existing projects. Learn how to make the most of Django's decoupled

Read Free Building Single Page Application Using Asp Net Core Angular

design by choosing the components you need to build the lightweight applications you want. Once you finish this book, you'll know how to build single-page applications that respond to interactions in real time. If you're familiar with Python and JavaScript, you're good to go. Learn a lightweight approach for starting a new Django project Break reusable applications into smaller services that communicate with one another Create a static, rapid prototyping site as a scaffold for websites and applications Build a REST API with django-rest-framework Learn how to use Django with the Backbone.js MVC framework Create a single-page web application on top of your REST

Read Free Building Single Page Application Using Asp Net Core

Angular

API Integrate real-time features with WebSockets and the Tornado networking library Use the book's code-driven examples in your own projects

Create a Single Page App with Blazor Server and Entity Framework Core

Building Web Apps with Ember.js A Proven Method to Organize Your Digital Life and Unlock Your Creative Potential

Building Single Page App Using Asp.net Core with Entity

Framework Core and Angular Js Get Programming with Node.js

ASP.NET Core 3 and React

Isomorphic JavaScript, often described as the holy grail of web application development, refers to running JavaScript code on both the browser client and web

Read Free Building Single Page Application Using Asp Net Core Angular

application server. This application architecture has become increasingly popular for the benefits of SEO, optimized page load and full control of the UI, and isomorphic libraries are being used at companies like Walmart, Airbnb, Facebook, and Netflix. With this practical book, authors Jason Strimpel and Maxime Najim provide the knowledge you need to build and maintain your own isomorphic JavaScript apps. This book includes: Part 1 identifies different classifications of isomorphic JavaScript apps, and shows you how to set up a development environment Part 2 takes you from theory to practice by showing you how to build out your own isomorphic app Part 3

Read Free Building Single Page Application Using Asp Net Core Angular

takes you through existing solutions in the market today, providing you with the knowledge you need to bring isomorphic solutions into your development workflow

Building Single Page App Using ASP.NET Core and Angular
Get introduced to full stack enterprise development. Whether you are new to AngularJS and Spring RESTful web services, or you are a seasoned expert, you will be able to build a full-featured web application from scratch using AngularJS and Spring RESTful web services. Full stack web development is in demand because you can explore the best of different tools and frameworks and yet make your apps solid and reliable in design, scalability,

Read Free Building Single Page Application Using Asp Net Core Angular

robustness, and security. This book assists you in creating your own full stack development environment that includes the powerful and revamped AngularJS, and Spring REST. The architecture of modern applications is covered to prevent the development of isolated desktop and mobile applications. By the time you reach the end of this book you will have built a full-featured dynamic app. You will start your journey by setting up a Spring Boot development environment and creating your RESTful services to perform CRUD operations. Then you will migrate the front-end tools—AngularJS and Bootstrap—into your Spring Boot application to consume RESTful services. You will secure

Read Free Building Single Page Application Using Asp Net Core Angular

your REST API using Spring Security and consume your secured REST API using AngularJS. What You'll Learn Build a REST application with Spring Boot Expose CRUD operations using RESTful endpoints Create a single page application by integrating Angular JS and Bootstrap in Spring Boot Secure REST APIs using Spring Security Consume secured RESTful Services using Angular JS Build a REST client using a REST template to consume RESTful services Test RESTful services using the Spring MVC Test Framework Who This Book Is For Web application developers with previous Java programming experience who want to create enterprise-grade, scalable Java

Read Free Building Single Page Application Using Asp Net Core Angular

apps using powerful front tools such as AngularJS and Bootstrap along with popular back-end frameworks such as Spring Boot Learn how to create and deploy a SPA in C# with Blazor KEY

FEATURES ● Get familiar with the basic and advanced concepts of the Blazor framework ●

Understand how to implement JavaScript interop in Blazor ●

Learn how to inject the service dependency in Blazor ● Learn how to implement security using Authentication and authorization

● Deploy and host your Blazor app on IIS and Azure

DESCRIPTION Blazor is a new, open-source, and SPA web framework that allows you to build a web application using C# and HTML. Blazor enables you to

Read Free Building Single Page Application Using Asp Net Core Angular

write C# code instead of JavaScript. This book is a comprehensive guide about the new modern Blazor framework. It begins with an introduction to the Blazor and its components and concepts. It explains how you can start the development process, what tools you can use to develop an application, and how you can deploy it. You will then learn more about Databind, Eventbinding, layout, routing, JavaScript interop, and Dependency Injection. Concepts such as Authentication and authorization, error handling are also covered. Towards the end, you will learn how to deploy your Single Page Application Using Blazor. **WHAT YOU WILL LEARN** ● Explore and use a various way to create a Blazor

Read Free Building Single Page Application Using Asp Net Core Angular

component ● Get familiar with the working of Data Binding, Event Binding, Layouts, Routing, and Validation ● Learn how to invoke JavaScript functions from .NET methods ● Preserving State in Server-Side Blazor applications ● Authentication and

Authorization using Facebook API & Google API ● Host and Deploy your Blazo app on IIS and Azure

WHO THIS BOOK IS FOR This book is for web developers who want to use Blazor to build web apps. This book will also help and guide web developers who are currently using Blazor. **AUTHOR BIO** Jignesh Trivedi is working as a software developer with a leading organization and having more than 14 years of experience. He is very passionate about Microsoft

Read Free Building Single Page Application Using Asp Net Core Angular

Technologies. He is an author, speaker, and Microsoft MVP. He loves building great products and POC (proof of concepts) using the best available technologies. He loves to share his knowledge by contributing to the Developer community.

Learning Single-page Web Application Development
Building Single Page Application Using ASP.NET Core and Angular
Single Page Web Applications
Building Web Apps with WordPress

Learn to Build Single Page Applications in Vue from Scratch
Jumpstart Coding Using Blazor and C#

It's not uncommon these days to see people

complaining about just how complex JavaScript development seems to have become. We can have some sympathy with that view when it's coming from someone new to the language. If you're learning JS, it won't take long for you to be exposed to the enormity of the ecosystem and the sheer number of moving pieces you need to understand (at least conceptually) to build a modern web application. Package management, linting, transpilation, module bundling,

Read Free Building Single Page Application Using Asp Net Core Angular

minification, source maps, frameworks, unit testing, hot reloading... it can't be denied that this is a lot more complex than just including a couple of script tags in your page and FTPing it up to the server. Included topics: The Anatomy of a Modern JavaScript Application by James Kolce An Introduction to Gulp.js by Craig Buckler The Basics of DOM Manipulation in Vanilla JavaScript (No jQuery) by Sebastian Seitz A Beginner's Guide to Webpack 2 and Module Bundling by Mark Brown React vs Angular: An

Read Free Building Single Page
Application Using Asp Net Core
Angular

***In-depth Comparison by
Pavels Jelisejevs Retrofit
Your Website as a
Progressive Web App by
Craig Buckler 10 Tips to
Become a Better Node
Developer by Azat Mardan
An Introduction to
Functional JavaScript by M.
David Green An Introduction
to Chart.js 2.0 : Six Simple
Examples by Jack Rometty
Learning JavaScript Test-
Driven Development by
Example by James Wright
This book is for intermediate
level JavaScript developers.
Some experience of
JavaScript development is***

assumed.

Take advantage of JavaScript's power to build robust web-scale or enterprise applications that are easy to extend and maintain. By applying the design patterns outlined in this practical book, experienced JavaScript developers will learn how to write flexible and resilient code that's easier—yes, easier—to work with as your code base grows. JavaScript may be the most essential web programming language, but in the real world, JavaScript applications often

break when you make changes. With this book, author Eric Elliott shows you how to add client- and server-side features to a large JavaScript application without negatively affecting the rest of your code. Examine the anatomy of a large-scale JavaScript application Build modern web apps with the capabilities of desktop applications Learn best practices for code organization, modularity, and reuse Separate your application into different layers of responsibility Build

Read Free Building Single Page Application Using Asp Net Core Angular

efficient, self-describing hypermedia APIs with Node.js Test, integrate, and deploy software updates in rapid cycles Control resource access with user authentication and authorization Expand your application's reach through internationalization With modern tools. it is possible to create a production grade, full-stack application using HTML, CSS, and JavaScript alone. The combination of MongoDB, Express, AngularJS, and Node.js has become so popular that it

has earned the title MEAN stack -- the subject of this book. This book explores the MEAN stack in detail. We will begin by covering Node.js, as it will lay the groundwork for all of our server-side work. You will learn how to get Node running on your local machine as well as download modules using npm. The key aspects of the Node.js programming model will also be covered. From there, we will move on to MongoDB, where you'll learn how to interact with Mongo from a Node application. You

will also learn how to create, retrieve, update, and delete data from a Mongo store. After you have a solid grasp on Node and Mongo, the book will move on to the Express web server. We'll cover the basics of Express applications via topics like routes and middleware. Building on previous chapters, we will cover the integration of Node, Mongo, and Express. Our coverage of the MEAN stack will wrap up with several chapters on AngularJS. These chapters will cover Angular fundamentals like data

binding, directives, controllers, routing, and services. In an effort to explore competing technologies, a slight introduction to Ember.js will also be provided. Full stack JavaScript is not fully encompassed by the MEAN stack. There is an entire ecosystem of JavaScript tools to learn about, and this book will introduce a few of them. We will cover task runners Gulp.js and Grunt.js which are extremely useful for automating mundane, repetitive tasks. We'll also cover JSHint, a linting tool

used to improve code quality. Linting tools analyze source code and report potentials issues - a feature that is especially useful in non-compiled languages like JavaScript.

Summary Get Programming with Node.js teaches you to build web servers using JavaScript and Node. In this engaging tutorial, you'll work through eight complete projects, from writing the code for your first web server to adding live chat to a web app. Your hands will stay on the keyboard as you explore the most important

Read Free Building Single Page Application Using Asp Net Core Angular

aspects of the Node development process, including security, database management, authenticating user accounts, and deploying to production. You'll especially appreciate the easy-to-follow discussions, illuminating diagrams, and carefully explained code! Purchase of the print book includes a free eBook in PDF, Kindle, and ePub formats from Manning Publications. About the Technology Node.js delivers the speed and reliability you need for ecommerce, social media, and gaming

Read Free Building Single Page Application Using Asp Net Core Angular

applications. It comes with thousands of prebuilt packages to help you get started immediately. If you want to use JavaScript on the server, Node.js is your choice. What's inside New features from ES2015 and later Writing asynchronous code Creating data models Debugging JavaScript modules About the Reader Written for front-end web developers with intermediate JavaScript skills. Table of Contents GETTING SET UP Lesson 0 - Setting up Node.js and the JavaScript engine Lesson 1 - Configuring your

Read Free Building Single Page
Application Using Asp Net Core
Angular

environment Lesson 2 -

Running a Node.js

application UNIT 1 -

GETTING STARTED WITH

NODE.JS Lesson 3 - Creating

a Node.js module Lesson 4 -

Building a simple web server

in Node.js Lesson 5 -

Handling incoming data

Lesson 6 - Writing better

routes and serving external

files Lesson 7 - Capstone:

Creating your first web

application UNIT 2 - EASIER

WEB DEVELOPMENT WITH

EXPRESS.JS Lesson 8 -

Setting up an app with

Express.js Lesson 9 -

Routing in Express.js Lesson

**10 - Connecting views with
templates Lesson 11 -
Configurations and error
handling Lesson 12 -
Capstone: Enhancing the
Confetti Cuisine site with
Express.js UNIT 3 -
CONNECTING TO A
DATABASE Lesson 13 -
Setting up a MongoDB
database Lesson 14 -
Building models with
Mongoose Lesson 15 -
Connecting controllers and
models Using promises with
Mongoose Lesson 16 -
Capstone: Saving user
subscriptions UNIT 4 -
BUILDING A USER MODEL**

**Lesson 17 - Improving your
data models Lesson 18 -
Building the user model
Lesson 19 - Creating and
reading your models Lesson
20 - Updating and deleting
your models Lesson 21 -
Capstone: Adding CRUD
models to Confetti Cuisine
Creating controllers UNIT 5
- AUTHENTICATING USER
ACCOUNTS Lesson 22 -
Adding sessions and flash
messages Lesson 23 -
Building a user login and
hashing passwords Lesson
24 - Adding user
authentication Lesson 25 -
Capstone: Adding user**

***authentication to Confetti
Cuisine UNIT 6 - BUILDING
AN API Lesson 26 - Adding
an API to your application
Lesson 27 - Accessing your
API from your application
Lesson 28 - Adding API
security Lesson 29 -
Capstone: Implementing an
API UNIT 7 - ADDING CHAT
FUNCTIONALITY Lesson 30 -
Working with Socket.io
Lesson 31 - Saving chat
messages Lesson 32 - Adding
a chat notification indicator
UNIT 8 - DEPLOYING AND
MANAGING CODE IN
PRODUCTION Lesson 33 -
Capstone: Adding a chat***

Read Free Building Single Page
Application Using Asp Net Core
Angular

***feature to Confetti Cuisine
Lesson 34 - Deploying your
application Lesson 35 -
Managing in production
Lesson 36 - Testing your
application Lesson 37 -
Capstone: Deploying
Confetti Cuisine
JavaScript Application
Design
From Concept to
Implementation to Real-
World Solutions
SPA Design and Architecture
Java EE 8 and Angular
AngularJS
JavaScript for Modern Web
Development
WordPress is much more than a***

blogging platform. As this practical guide clearly demonstrates, you can use WordPress to build web apps of any type—not mere content sites, but full-blown apps for specific tasks. If you have PHP experience with a smattering of HTML, CSS, and JavaScript, you’ll learn how to use WordPress plugins and themes to develop fast, scalable, and secure web apps, native mobile apps, web services, and even a network of multiple WordPress sites. The authors use examples from their recently released SchoolPress app to explain concepts and techniques throughout the book. All code

Read Free Building Single Page Application Using Asp Net Core Angular

examples are available on GitHub.

Compare WordPress with traditional app development frameworks Use themes for views, and plugins for backend functionality Get suggestions for choosing WordPress plugins—or build your own Manage user accounts and roles, and access user data Build asynchronous behaviors in your app with jQuery Develop native apps for iOS and Android, using wrappers Incorporate PHP libraries, external APIs, and web service plugins Collect payments through ecommerce and membership plugins Use techniques to speed up and scale your WordPress app

The official book on the Rust programming language, written by the Rust development team at the Mozilla Foundation, fully updated for Rust 2018. The Rust Programming Language is the official book on Rust: an open source systems programming language that helps you write faster, more reliable software. Rust offers control over low-level details (such as memory usage) in combination with high-level ergonomics, eliminating the hassle traditionally associated with low-level languages. The authors of The Rust Programming Language, members of the Rust Core Team, share their knowledge

and experience to show you how to take full advantage of Rust's features--from installation to creating robust and scalable programs. You'll begin with basics like creating functions, choosing data types, and binding variables and then move on to more advanced concepts, such as:

- **Ownership and borrowing, lifetimes, and traits**
- **Using Rust's memory safety guarantees to build fast, safe programs**
- **Testing, error handling, and effective refactoring**
- **Generics, smart pointers, multithreading, trait objects, and advanced pattern matching**
- **Using Cargo, Rust's built-in package manager, to**

build, test, and document your code and manage dependencies • How best to use Rust's advanced compiler with compiler-led programming techniques You'll find plenty of code examples throughout the book, as well as three chapters dedicated to building complete projects to test your learning: a number guessing game, a Rust implementation of a command line tool, and a multithreaded server. New to this edition: An extended section on Rust macros, an expanded chapter on modules, and appendixes on Rust development tools and editions.

If you're a web developer

interested in building scalable single-page applications—full-stack, browser-based apps that connect to a backend—this practical guide shows you how to use Ember.js, the popular JavaScript framework based on the model-view-controller (MVC) architectural pattern. Through the course of the book, you'll learn how to build a prototype Ember application (a musician index called Rock'n'Roll Call), using routers, templates, models, controllers, and views. You'll also understand how Ember's convention over configuration approach helps you persist data, build backend technologies, and

Read Free Building Single Page Application Using Asp Net Core Angular

create widgets for developing production-capable applications that behave like desktop software. Set up workflow management and boilerplate code creation Learn how Ember's "developer ergonomics" help you use less code Write templates for the book's prototype with Handlebars.js Use routers to manage application states without reloading the page Connect controllers and views with events, and sync data with data-binding Build an Ember backend with a RESTful API or Ruby on Rails Use the Ember-Data library to persist data and talk to the backend Write reusable

Read Free Building Single Page Application Using Asp Net Core Angular

encapsulated widgets to extend your applications

An in-depth guide to exploring the design, architecture, and techniques behind building sophisticated, scalable, and maintainable single-page applications in JavaScript About This Book Build large-scale, feature-complete SPAs by leveraging widely used tools and techniques. Gain a solid understanding of architecture and SPA design to build applications using the library or framework of your choice. Explore the various facets of SPA development to build web apps that are fast, scalable, and easy to test. Who

This Book Is For This book is ideal for JavaScript developers who want to build complex single-page applications in JavaScript. Some basic understanding of SPA concepts will be helpful but not essential. What You Will Learn Organize your development environment using the command line with NPM, Bower, and Grunt. Choose an accurate design pattern for your app Understand modular JavaScript programming and Node.js Interact with a REST API using JavaScript and AJAX with practical examples Build a single page application using the MEAN stack Connect your app across popular social media platforms

such as Facebook, Twitter, and LinkedIn Test your app, both on the server side and in views Prepare your app for the real world and deploy it to Heroku In Detail Single-page web applications—or SPAs, as they are commonly referred to—are quickly becoming the de facto standard for web app development. The fact that a major part of the app runs inside a single web page makes it very interesting and appealing. Also, the accelerated growth of browser capabilities is pushing us closer to the day when all apps will run entirely in the browser. This book will take your JavaScript development skills to

Read Free Building Single Page Application Using Asp Net Core Angular

the next level by teaching you to create a single-page application within a full-stack JavaScript environment. Using only JavaScript, you can go from being a front-end developer to a full-stack application developer with relative ease. You will learn to cross the boundary from front-end development to server-side development through the use of JavaScript on both ends. Use your existing knowledge of JavaScript by learning to manage a JSON document data store with MongoDB, writing a JavaScript powered REST API with Node.js and Express, and designing a front-end powered by AngularJS.

This book will teach you to leverage the MEAN stack to do everything from document database design, routing REST web API requests, data-binding within views, and adding authentication and security to building a full-fledged, complex, single-page web application. In addition to building a full-stack JavaScript app, you will learn to test it with JavaScript-powered testing tools such as Mocha, Karma, and Jasmine. Finally, you will learn about deployment and scaling so that you can launch your own apps into the real world. Style and approach Following a structured approach, this book

Read Free Building Single Page Application Using Asp Net Core Angular

helps readers gain expertise in SPA development. Its thorough coverage of SPA architecture and design, along with practical use cases, provides readers with a clear path to building applications with the library of their choice.

For readers who are afraid to take the plunge straightaway, the book also offers step-by-step guidance on developing a complex web app.

Building Single Page App Using ASP.NET Core and Angular

Leveraging the JavaScript Stack

Create a Single Page App with

Blazor Server and Entity

Framework Core (English

Edition)

Getting to Know Vue.js

Read Free Building Single Page Application Using Asp Net Core Angular

Getting MEAN with Mongo, Express, Angular, and Node Building a Web App with Blazor and ASP .Net Core

Summary SPA Design and Architecture teaches you the design and development skills you need to create SPAs. Includes an overview of MV* frameworks, unit testing, routing, layout management, data access, pub/sub, and client-side task automation. This book is full of easy-to-follow examples you can apply to the library or framework of your choice. Purchase of the print book includes a free eBook in PDF, Kindle, and ePub formats from Manning Publications.

About the Technology The next step in the development of web-based software, single-page web applications deliver the sleekness and fluidity of a native desktop application in a browser. If you're ready to make the leap from traditional web applications to SPAs, but don't know where to begin, this book will get you going. About the Book SPA Design and Architecture teaches you the design and development skills you need to create SPAs. You'll start with an introduction to the SPA model and see how it builds on the standard approach using linked pages. The author guides you through the

Read Free Building Single Page Application Using Asp Net Core Angular

practical issues of building an SPA, including an overview of MV* frameworks, unit testing, routing, layout management, data access, pub/sub, and client-side task automation. This book is full of easy-to-follow examples you can apply to the library or framework of your choice. What's Inside Working with modular JavaScript Understanding MV* frameworks Layout management Client-side task automation Testing SPAs About the Reader This book assumes you are a web developer and know JavaScript basics. About the Author Emmitt Scott is a senior software engineer and

Read Free Building Single Page
Application Using Asp Net Core
Angular

**architect with experience
building large-scale, web-
based applications. Table of
Contents PART 1 THE BASICS
What is a single-page
application? The role of MV*
frameworks Modular
JavaScript PART 2 CORE
CONCEPTS Navigating the
single page View composition
and layout Inter-module
interaction Communicating
with the server Unit testing
Client-side task automation
APPENDIXES Employee
directory example walk-
through Review of the
XMLHttpRequest API Chapter
7 server-side setup and
summary Installing Node.js
and Gulp.js
Summary JavaScript**

Read Free Building Single Page Application Using Asp Net Core Angular

Application Design: A Build First Approach introduces JavaScript developers to techniques that will improve the quality of their software as well as their web development workflow. You'll begin by learning how to establish build processes that are appropriate for JavaScript-driven development. Then, you'll walk through best practices for productive day-to-day development, like running tasks when your code changes, deploying applications with a single command, and monitoring the state of your application once it's in production. Purchase of the print book includes a free eBook in PDF, Kindle, and

Read Free Building Single Page Application Using Asp Net Core Angular

ePub formats from Manning Publications. About the Book
The fate of most applications is often sealed before a single line of code has been written. How is that possible? Simply, bad design assures bad results. Good design and effective processes are the foundation on which maintainable applications are built, scaled, and improved. For JavaScript developers, this means discovering the tooling, modern libraries, and architectural patterns that enable those improvements. **JavaScript Application Design: A Build First Approach** introduces techniques to improve software quality and development workflow. You'll

begin by learning how to establish processes designed to optimize the quality of your work. You'll execute tasks whenever your code changes, run tests on every commit, and deploy in an automated fashion. Then you'll focus on designing modular components and composing them together to build robust applications. This book assumes readers understand the basics of JavaScript. What's Inside Automated development, testing, and deployment processes JavaScript fundamentals and modularity best practices Modular, maintainable, and well-tested applications Master asynchronous flows,

Read Free Building Single Page Application Using Asp Net Core Angular

embrace MVC, and design a REST API About the Author Nicolas Bevacqua is a freelance developer with a focus on modular JavaScript, build processes, and sharp design. He maintains a blog at ponyfoo.com. Table of Contents PART 1 BUILD PROCESSES Introduction to Build First Composing build tasks and flows Mastering environments and the development workflow Release, deployment, and monitoring PART 2 MANAGING COMPLEXITY Embracing modularity and dependency management Understanding asynchronous flow control methods in JavaScript Leveraging the Model-View-

Read Free Building Single Page Application Using Asp Net Core Angular

Controller Testing JavaScript components REST API design and layered service architectures

Don't waste your time building an application server. See how to build low-cost, low-maintenance, highly available, serverless single page web applications that scale into the millions of users at the click of a button. Build well-tested single page apps that are safe from malicious attacks and adapt to any device or network connected to the web. Avoid messing around with middle-tier infrastructure and get right to the web app your customers want. You don't need to manage your own

Read Free Building Single Page Application Using Asp Net Core Angular

servers to build powerful web applications--the Internet will do that for you. This book will show you how to create a single page app that runs entirely on web services, scales to millions of users, and costs less per day than a cup of coffee. Using a web browser, a prepared workspace, and your favorite editor, you'll build a complete single page web application, step by step. Deploy your application quickly using Amazon S3. Learn the fundamental technologies behind modern single page apps, and use web standards to create lean web applications that can take advantage of the newest

Read Free Building Single Page Application Using Asp Net Core Angular

technologies. Connect with providers like Google and Facebook to manage user identities. Read and write user data directly from the browser using a web service database. Learn how to defend your application against common security threats. Whether you've never built a web application before or you're a seasoned web developer who's just looking for an alternative to complex server-side web frameworks, this book describes a simple approach to building serverless web applications that you can easily apply or adapt for your own projects. What You Need: To follow the tutorial in this

Read Free Building Single Page Application Using Asp Net Core Angular

book, you'll need a computer with a web browser. You'll also need a text editor and a git client. Building this web application will require some sort of development web server. You can use your own, or you can also use the one included with the tutorial's prepared workspace. The included web server requires Ruby 2.0, although we also suggest few alternatives. To get started quickly, you need a basic understanding of HTML, CSS, and JavaScript. If you're new to these topics, you can get up to speed using links we'll provide in the Introduction.

This book is aimed at web developers who are familiar

Read Free Building Single Page
Application Using Asp Net Core
Angular

**with frontend technologies
like JavaScript, HTML, and
CSS, and modern tools like
Bower, Yeoman, and Grunt.
Building a Second Brain
Building Isomorphic
JavaScript Apps
Write Ambitious JavaScript
Web Development with Node
and Express
A Build First Approach**

For students and
professionals with some
experience developing
applications, this book will
have you building a fully
functional end-to-end app
from scratch in no time
using industry standard
conventions. --

One of the most important

Read Free Building Single Page Application Using Asp Net Core Angular

and exciting trends in web development in recent years is the move towards single page applications, or SPAs. Instead of clicking through hyperlinks and waiting for each page to load, the user loads a site once and all the interactivity is handled fluidly by a rich JavaScript front end. If you come from a background in ASP.NET development, you'll be used to handling most interactions on the server side. Pro Single Page Application Development will guide you through your transition to this powerful new application type. The book starts in Part I by laying the groundwork for

Read Free Building Single Page Application Using Asp Net Core Angular

SPA development. You'll master some JavaScript techniques that will come in useful later on, and get to know the building blocks of a single page application, including modules, routing and MV* frameworks. In Part II, you'll build the client for your application. This is where the magic happens, as the authors take you through the process step by step. Backbone.js is the ideal library for demonstrating SPA development in practice, but you can apply the same principles with other frameworks in your future applications. Part III takes you through the process of

Read Free Building Single Page Application Using Asp Net Core Angular

building the server side of your application using ASP.NET Web API, and hooking up the two parts of your application to create a working whole. SPA development also comes with its own particular challenges, including tracking history, user interface performance, and how to handle search engine optimization. In the final chapters, the authors guide you through some of these issues and advanced techniques and finish by showing you how to deploy your application. As SPAs become the de facto standard of web application development, the in-depth

Read Free Building Single Page Application Using Asp Net Core Angular

Pro Single Page Application Development will be your one-stop shop for creating fluid, modern applications on the web.

The Packt Beginner's Guide format is designed to make you as comfortable as possible. Using practical examples, this guide will walk you through the ins and outs of web application development with easy step-by-step instructions. If you want to build your own application but don't know where to start, then this is the book for you. With easy-to-follow, step-by-step and real-life examples, you will be building your own applications in a matter of

Read Free Building Single Page Application Using Asp Net Core Angular

weeks not years.

Build modern, scalable, and cloud-ready single-page applications using ASP.NET Core, React, TypeScript, and Azure Key Features Explore the full potential and latest features of .NET Core 3.0, TypeScript 3, and React Learn how to manage data, application design, and packaging, and secure your web apps Discover best practices for using React and TypeScript to build a scalable frontend that interacts with REST APIs Book Description Microsoft's ASP.NET Core is a robust and high-performing cross-platform web API framework, and Facebook's React uses

Read Free Building Single Page Application Using Asp Net Core Angular

declarative JavaScript to drive a rich, interactive user experience on the client-side web. Together, they can be used to build full stack apps with enhanced security and scalability at each layer. This book will start by taking you through React and TypeScript components to build an intuitive single-page application. You'll understand how to design scalable REST APIs that can integrate with a React-based frontend. You'll get to grips with the latest features, popular patterns, and tools available in the React ecosystem, including function-based components,

Read Free Building Single Page Application Using Asp Net Core Angular

React Router, and Redux. The book shows how you can use TypeScript along with React to make the frontend robust and maintainable. You'll then cover important .NET Core features such as API controllers, attribute routing, and model binding to help you build a sturdy backend. Additionally, you'll explore API security with ASP.NET Core identity and authorization policies, and write reliable unit tests using both .NET Core and React before you deploy your app to the Azure cloud. By the end of the book, you'll have gained all the knowledge you need to enhance your C# and

Read Free Building Single Page Application Using Asp Net Core Angular

JavaScript skills and build full stack, production-ready applications with ASP.NET Core and React. What you will learn

- Build RESTful APIs with .NET Core using API controllers
- Create strongly typed, interactive, and function-based React components using Hooks
- Build forms efficiently using reusable React components
- Perform client-side state management with Redux and the React Context API
- Secure REST APIs with ASP.NET identity and authorization policies
- Run a range of automated tests on the frontend and backend
- Implement continuous integration (CI) and

Read Free Building Single Page Application Using Asp Net Core Angular

continuous delivery (CD) processes into Azure using Azure DevOps Who this book is for If you're a web developer looking to build solid full-stack web applications with .NET Core and React, this book is for you. Although this book does not assume any knowledge of React, you're expected to have a basic understanding of .NET Core.

Angular Router

JavaScript end-to-end

Building a Web Application Using HTML, CSS, and

JavaScript

Robust Web Architecture with Node, HTML5, and Modern JS Libraries

Modern JavaScript

Microservices Security in Action

A revolutionary approach to enhancing productivity, creating flow, and vastly increasing your ability to capture, remember, and benefit from the unprecedented amount of information all around us. For the first time in history, we have instantaneous access to the world's knowledge. There has never been a better time to learn, to contribute, and to improve ourselves. Yet, rather than feeling empowered, we are often left feeling overwhelmed by this constant influx of information. The very knowledge that was supposed to set us free has instead led to the paralyzing stress of believing we'll never know or remember enough. Now, this eye-

Read Free Building Single Page Application Using Asp Net Core Angular

opening and accessible guide shows how you can easily create your own personal system for knowledge management, otherwise known as a Second Brain. As a trusted and organized digital repository of your most valued ideas, notes, and creative work synced across all your devices and platforms, a Second Brain gives you the confidence to tackle your most important projects and ambitious goals. Discover the full potential of your ideas and translate what you know into more powerful, more meaningful improvements in your work and life by Building a Second Brain.

*Developing Backbone.js Applications
ReactJS by Example - Building
Modern Web Applications with React*

Read Free Building Single Page
Application Using Asp Net Core

Angular

***Building Mobile Applications Using
Kendo UI Mobile and ASP.NET Web
API***