



1ST EDITION

# Modern Full-Stack Web Development with ASP.NET Core

A project-based guide to building web applications with  
ASP.NET Core 9 and JavaScript frameworks

A decorative graphic element consisting of several orange lines that form a stylized, abstract shape resembling a large arrow or a series of connected lines, located in the bottom left corner of the cover.

ALEXANDRE MALAVASI



# Modern Full-Stack Web Development with ASP.NET Core

Copyright © 2025 Packt Publishing

*All rights reserved* . No part of this book may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, without the prior written permission of the publisher, except in the case of brief quotations embedded in critical articles or reviews.

The author acknowledges the use of cutting-edge AI, such as ChatGPT, with the sole aim of enhancing the language and clarity within the book, thereby ensuring a smooth reading experience for readers. It's important to note that the content itself has been crafted by the author and edited by a professional publishing team.

Every effort has been made in the preparation of this book to ensure the accuracy of the information presented. However, the information contained in this book is sold without warranty, either express or implied. Neither the author, nor Packt Publishing or its dealers and distributors, will be held liable for any damages caused or alleged to have been caused directly or indirectly by this book.

Packt Publishing has endeavored to provide trademark information about all of the companies and products mentioned in this book by the appropriate use of capitals. However, Packt Publishing cannot guarantee the accuracy of this information.

**Group Product Manager** : Kaustubh Manglurkar

**Senior Publishing Product Manager** : Suman Sen

**Book Project Manager** : Aparna Nair

**Senior Editor** : Adrija Mitra

**Technical Editor** : Simran Ali

**Copy Editor** : Safis Editing

**Indexer** : Hemangini Bari

**Production Designer** : Aparna Bhagat

**Senior DevRel Marketing Executive** : Priyadarshini Sharma

First published: February 2025

Production reference: 2120225

Published by Packt Publishing Ltd.

Grosvenor House

11 St Paul's Square

Birmingham

B3 1RB, UK.

ISBN 978-1-78913-278-6

[www.packtpub.com](http://www.packtpub.com)

---

*To my mother, Marli, for her unwavering love and sacrifices that shaped me. To my daughter, Myla, for inspiring me with her boundless curiosity and joy. And to my wife, Paula, for being my steadfast partner and the heart of our shared journey.*

—*Alexandre Malavasi*

# Contributors

## About the author

**Alexandre Malavasi** , CTO at MARELO and 4x Microsoft MVP, is a speaker at international conferences and the author of global books on .NET. With 16 years of software development experience, he has led complex projects across Brazil, Europe, and the United States. Alexandre excels in managing projects within the Microsoft stack. He holds multiple certifications and two postgraduate degrees in software engineering. His expertise and contributions to the field, coupled with his leadership in large-scale projects, have established him as a thought leader and an expert in his domain.

*I would like to first and foremost thank my loving and supportive wife Paula and my daughter Myla for their endless encouragement throughout this journey. A special thanks also to my business partners, Joaquim and Jacque, at MARELO for their collaboration and unwavering support, which have been instrumental in making this project a reality.*

## About the reviewers

**Rodrigo Lobenwein** is a full-stack developer with a rich background in business management and sales, having transitioned to software development after over 15 years of experience in these fields. Since 2021, he has focused on building and optimizing applications using .NET and React, leveraging his business acumen to deliver efficient, user-focused software solutions. He uses his background to deeply understand users' needs while maintaining a strategic view of the business, always prioritizing process improvement and client satisfaction. Passionate about technology and committed to continuous learning, he loves to understand the core of problems and find effective solutions, always eager to expand his knowledge and skill set.

**Alex Tjahjana** is a seasoned digital transformation leader with over 25 years of expertise in software development, cloud, AI transformation, and DevOps. He consistently delivers innovative, reliable, and efficient solutions across a range of industries. His leadership has driven high-impact initiatives, including New Zealand's largest multi-cloud deployment and AI-powered system transformations. Alex also advises clients on digital transformation strategies to optimize their business outcomes. He is passionate about leading teams, staying at the forefront of technology, and mentoring IT talent. He holds multiple certifications, including Azure Expert Architect, AWS Architect Professional, Cybersecurity Expert, DevOps Engineer, Scrum Master, and ITIL.



## Learn more on Discord

To join the Discord community for this book – where you can share feedback, ask questions to the author, and learn about new releases – follow the QR code below:

<https://packt.link/aspdotnet9projects>



# Table of Contents

[Preface](#)

.....

## Part 1: Core Web Development with ASP.NET Core and Blazor

---

1

.....  
Introduction to ASP.NET Core

.....  
Technical requirements

.....  
Understanding ASP.NET Core – exploring the framework and its benefits

.....  
Key features and architectural benefits

.....  
Development experience and ecosystem

.....  
Real-world applications and scalability

.....  
Continuous innovation and community support

.....  
Understanding the main project templates available for ASP.NET Core

.....  
MVC

.....  
ASP.NET Core Web API

.....  
Razor Pages

.....  
A deep dive into Blazor Server and Blazor WebAssembly

.....  
Worker Service

.....  
Exploring the ASP.NET Core architecture and its features

.....  
Startup and middleware in ASP.NET Core

## DI in ASP.NET Core

---

### The history of ASP.NET Core

---

### Summary

---

2

### Setting Up and Building Basic Applications

---

#### Technical requirements

---

#### Building your first ASP.NET Core application

---

#### Creating a new project in Visual Studio

---

#### Exploring the project structure

---

#### Project structure overview

---

#### The Controllers folder

---

#### Views and Razor Pages folders

---

#### ViewBag, ViewData, and TempData

---

#### Developing a simple page

---

#### Adding a controller

---

#### Creating a view

---

#### Understanding MVC architecture

---

#### Understanding the concept of routing

---

## Summary

---

3

---

## Middleware and Dependency Injection

---

### Technical requirements

---

### Understanding and implementing middleware in ASP.NET Core

---

### Configuring middleware

---

### Creating custom middleware

---

### Middleware ordering

---

### Fundamentals of dependency injection in ASP.NET Core

---

### Evolution with frameworks and languages

---

### DI in modern development

---

### The future of DI

---

### How DI promotes loose coupling

---

### Deep dive into service registration

---

### Registering and configuring complex dependencies

---

### Troubleshooting common issues in DI for ASP.NET Core

---

### Issues related to service lifetimes

---

### Resolving circular dependencies

---

**Improper service registrations**

**DI best practices in ASP.NET Core**

**Prefer constructor injection**

**Avoid the service locator pattern**

**Be mindful of lifetimes**

**Use interfaces**

**Summary**

**4**

**Configuration and Security**

**Technical requirements**

**Importance of configuration and security in ASP.NET Core**

**Configuration in ASP.NET Core**

**Overview of configuration in ASP.NET Core**

**Understanding configuration providers**

**Implementing authentication and authorization in ASP.NET Core**

**How authorization works in ASP.NET Core**

**Securing data and SSL in ASP.NET Core**

**Summary**

5

---

**Introduction to Blazor**

---

**Technical requirements**

---

**What is Blazor?**

---

**Blazor's unique approach of using C# for client-side web development**

---

---

**History of Blazor and its evolution**

---

**Significance of Blazor in the ASP.NET Core ecosystem**

---

**Understanding WebAssembly**

---

**Key features of Blazor**

---

**Component-based architecture**

---

**Data binding**

---

**Routing**

---

**Summary**

---

## Part 2: Advanced Integration and Application Development

---

6

### Advanced Blazor Development

---

Technical requirements

---

Exploring Blazor components and lifecycle

---

Component parameters

---

Lifecycle methods

---

Enabling component communication

---

Advanced component features

---

Deep diving into event handling in Blazor

---

Standard event handling

---

Creating custom events

---

Managing event propagation and preventing default behavior

---

Handling multiple events

---

Debouncing and throttling events

---

State management in Blazor applications

---

Cascading values

---

Dependency injection



**Local storage**

**State containers**

**Summary**

**7**

**Advanced Component Architecture in Blazor**

**Technical requirements**

**Exploring advanced component architecture**

**Dynamic components**

**Component composition**

**Advanced parameter binding**

**Routing and navigation in Blazor**

**Route constraints**

**Dynamic routing**

**Implementing JavaScript interoperability in Blazor**

**Calling JavaScript from Blazor**

**Calling Blazor methods from JavaScript**

**Handling parameters and return values**

**Using JavaScript libraries**

## Introducing new render modes in Blazor (.NET 9)

---

### Introduction to render modes

---

### Blazor WebAssembly (Wasm) and Blazor Server – a recap

---

### InteractiveServer

---

### InteractiveWebAssembly

---

### InteractiveAuto

---

### Combining render modes

---

### Summary

---

8

---

## RESTful Services with ASP.NET Core – Part 1

---

Technical requirements

---

Understanding RESTful services principles

---

Key principles of RESTful services

---

Creating basic REST APIs with ASP.NET Core

---

Setting up the project

---

Configuring the project

---

Creating a controller

---

Testing and running the API

---

Handling requests and responses

---

Working with query parameters

---

Working with headers

---

Working with body data

---

Handling different response types

---

API versioning and documentation basics

---

API versioning

---

Creating versioned controllers

---

Summary

9.....

.....