

ASP.NET Core 6 MVC, Part 3 of 9

page 1

Meet the expert: I have a master's of science degree in computer science, and a bachelor of Computer Engineering. I also have many years of experience with .NET, C#, and .NET MVC. I enjoy teaching along with my full-time job.

Prerequisites:

- 3-6 months of C# experience
- Basic SQL knowledge
- Basic HTML and JavaScript knowledge.

previous parts of this course.

Runtime: 02:07:08

Course description: Microsoft's ASP.NET Core 6 platform is everything you need to build rich, interactive front end web UI and powerful back-end services. This course will get you proficient with MVC through building a project. Topics covered in this part of the series include: creating a project and understanding Razor pages, application DB context Category action methods, creating category and bind properties, as well as client side data similar to how it works in MVC.

Course outline:

Project Introduction

- Introduction
- Introduction
- Create Project
- Whats Different
- Razor Pages Introduction
- Default Views
- Create Category Model
- Data Annotations
- Connection String
- Summary

- Custom Validations
- Summary

Display Name and Range Annotation

- Introduction
- Display Name And Range Annotation
- Client Side Validations
- Links For Edit And Delete
- Edit Category
- Back To List
- Summary

Application Db Context

- Introduction
- Application DB Context
- Program.cs Database Settings
- Create Database
- Categories Get Action Method
- Summary

Delete Category

- Introduction
- Delete Category
- TempData
- Toastr
- Partial Views
- Scaffold Crud Pages
- Back To Bulky
- Summary

Display All Categories

- Introduction
- Display All Categories
- Add Create Category Button
- Create Category UI
- Create Property In Page Model
- Summary

Create Category and Bind Property

- Introduction
- Create Category And Bind Property
- Bootswatch
- Server Side Validations