ASP.NET Core 2.2 Using MVC, Part 5 of 6: Users and Appointments

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.

Runtime: 01:58:16

Course description: ASP.NET Core is a cross-platform, cloud-based,framework for building Internet-connected applications. In this course more work on the Granite house project continues touching the topics of ASP.NET Core identity, sessions, authentications and authorization

Course outline:

Users

- Introduction
- · Scaffold Identity to Project
- Upgrading again to Bootstrap 4
- Add Application User to Database
- Add Properties and Role Manager to Register Page
- Register Page Model Post Handler
- · Add Admin User Controller
- Summary

Users View and Authorization

- Introduction
- Index Page
- Admin Users Edit Action Methods
- · Admin Users Edit View
- Delete Users Get and Post Action Methods
- Delete Users View
- New User Registration without Signing In
- Authorization
- Summary

Appointment View Model

- Introduction
- · Appointment View Model
- Add Sales Person to Appointment
- Appointment Index Get Action Method
- Appointment List View Part 1
- Appointment List View Part 2
- Summary

Appointments, Search and Edit

- Introduction
- Search Criteria
- Details View Model
- · Edit Get Action Method
- Edit View Part 1
- Edit View Part 2

Summary

Appointments Delete View

- Introduction
- Edit View Part 3
- · Edit Post Action Method
- · Details action method
- Delete get and post action method
- Delete appointment view
- Summary

