

ASP.NET Core 3.1 MVC, Part 4 of 7: Service CRUD and Homepage

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: 01:18:33

Course description: Ready for a deep dive into framework that will power your web pages? Jump in and Master it with this series on using MVC with ASP.NET Core. This course covers: service CRUD, the Service get action, post edit service and the home page.

Course outline:

Service CRUD

- Introduction
- Create Service CRUD
- Add Service to DB
- Add Service To Repository and UnitOfWork
- Add Service js
- Service Index API and Service View Model
- Service Index View
- Summary

Service Upsert Get Action

- Introduction
- Service Upsert Get Action
- Service Upsert View
- Service Upsert View Changes
- Upsert Post New Service
- Summary

Upsert Post Edit Service

- Introduction
- Upsert Post Edit Service
- Important Debugging Tips
- Delete Service
- TinyMce
- Summary

Home Page

- Introduction
- Home Page
- Home View Model
- Home Controller Index Action
- Home View
- Summary