

My main goal is to make everyone understand ASP.NET Core and because of that I have decided to take 3 Main Course Tracks along with other courses that I will launch.

1. ASP.NET Core MVC

- a. [Quick Introduction to ASP.NET Core 2.2 \(Beginner\)](#)
- b. [Master ASP.NET MVC Core 2.2 \(Intermediate\)](#)
- c. [Advanced ASP.NET Core 3 MVC \(Advanced\)](#)

2. ASP.NET Core Razor

- a. [Quick Introduction to ASP.NET Core 2.2 \(Beginner\)](#)
- b. [Master ASP.NET Core 2.2 Razor Pages \(Intermediate\)](#)
- c. [Advanced ASP.NET Core 3 Razor Pages \(Advanced\) \(Est: Oct 2019\)](#)

Each Course track will have courses within itself as explained below. Also, I will update all the courses to ASP.NET Core 3 (and keep updating them)

I have explained what each course offers and based on that you can make decision. Both the course tracks have the first course common, since that will be introduction to the concepts as explained below.

➤ [Quick Introduction to ASP.NET Core 2.2 \(Beginner\)](#)

- Basic overview of ASP NET Core 2.2
- Learn structure of ASP NET Core 2.2 Project
- Create basic CRUD Operation project using MVC
- Create basic CRUD Operation project using Razor Pages
- Entity Framework Code First Methodology

RAZOR

MVC

.NET
Core



ENROLL NOW

➤ Master ASP.NET MVC Core 2.2 (Intermediate)

- Learn fundamentals of ASP NET MVC Core
- Build applications using ASP NET MVC Core
- Build 2 Projects throughout the course
- ASP.NET Identity and modification
- Interact with Razor class library for Identity
- Entity Framework with code first migrations
- Sessions in ASP NET Core
- Custom Tag Helpers in ASP NET Core
- View Components and Partial Views
- Bootstrap v4
- Authentication / Authorization in ASP NET Core
- Deploying website on Microsoft Azure, IIS and third-party hosting
- Adding admin user through migration
- Email Notifications

MVC



ENROLL NOW

➤ Advanced ASP.NET Core 3 MVC (Advanced)

- Repository Pattern used in professional world
- N-Tier architecture used in professional world
- Databases use with API's
- Integrate Identity Framework and learn how to add more fields to Users
- Integrate Entity Framework along with code first migrations
- Custom Sessions in ASP NET Core 3
- Authentication and Authorization in ASP NET Core 3
- Data Seeding
- Dapper example and stored procedures
- Deployment to Azure

MVC



ENROLL NOW

➤ Master ASP.NET Core 2.2 Razor Pages (Intermediate)

- Fundamentals of ASP NET Core 2.2 with Razor Pages
- Build two applications using Razor Pages
- Integrate Identity Framework and add fields to Users
- Integrate Entity Framework along with code first migrations
- Security in ASP.NET Core
- Custom Tag Helpers in Core 2.2
- Cascading Drop down's, Sessions and much more!
- Social Media Login
- Two factor Authentication
- Azure Deployment

RAZOR



➤ Advanced ASP.NET Core 3 Razor Pages (Advanced) (Est: Oct 2019)

- Repository Pattern used in professional world
- N-Tier architecture used in professional world
- Databases use with API's
- Integrate Identity Framework and learn how to add more fields to Users
- Integrate Entity Framework along with code first migrations
- Custom Sessions in ASP NET Core 3
- Authentication / Authorization in ASP NET Core 3
- Data Seeding
- Stripe Payments with refund options.
- Social Media Logins
- Two Factor Authentication
- Email Notifications

RAZOR

