



.Net Full Stack Course Details

Address: Shreeram society, lane no.3 khandagle complex, kharadi bypass pune-411014

1. Introduction to Full Stack Development

• What is Full Stack Development?

- Definition and Importance
- o Front-End vs. Back-End vs. Full Stack

• Overview of .NET Framework

- History and Evolution
- o .NET Core vs. .NET Framework
- Introduction to .NET 5/6+

2. Front-End Development

HTML5 and CSS3

- o Basics of HTML5: Elements, Attributes, Forms, and Semantic Tags
- o Basics of CSS3: Selectors, Properties, Flexbox, Grid, and Media Queries
- o Responsive Web Design

JavaScript

- o JavaScript Basics: Variables, Data Types, Functions, and Events
- DOM Manipulation
- o ES6+ Features: Arrow Functions, Classes, Promises, and Modules

Front-End Frameworks

- Introduction to Angular/React/Vue.js (choose one)
- Component-Based Architecture
- State Management (Redux/Vuex/Ngrx)
- Building Single Page Applications (SPAs)

3. Version Control with Git

Git Basics

- Installation and Setup
- o Git Commands: Clone, Commit, Push, Pull, and Merge

• Working with GitHub/GitLab

- Creating and Managing Repositories
- Branching and Merging Strategies
- Pull Requests and Code Reviews

4. Introduction to .NET

.NET Basics

- o Understanding the .NET Ecosystem
- .NET CLI (Command Line Interface)
- o Creating a Simple .NET Application

• C# Programming Language

- o C# Syntax and Basics: Variables, Data Types, Control Structures
- Object-Oriented Programming (OOP) in C#: Classes, Objects, Inheritance,
 Polymorphism, Encapsulation
- Exception Handling
- LINQ (Language Integrated Query)

5. Back-End Development with ASP.NET Core

ASP.NET Core Basics

- Introduction to ASP.NET Core
- Setting up an ASP.NET Core Project
- o Middleware and Routing
- Controllers and Actions

• Entity Framework Core

- Introduction to ORM (Object-Relational Mapping)
- o Setting up Entity Framework Core
- o Code First vs. Database First Approach
- o Migrations and Seeding Data
- Querying Data with LINQ

Web APIs

- Building RESTful Services with ASP.NET Core
- Attribute Routing
- Data Transfer Objects (DTOs)
- Consuming APIs with HttpClient

6. Database Management

• Introduction to Databases

- Relational vs. NoSQL Databases
- o Basics of SQL

Working with SQL Server

- Setting up SQL Server
- Creating and Managing Databases
- Writing SQL Queries
- Stored Procedures and Functions

7. Authentication and Authorization

Security Basics

- Authentication vs. Authorization
- o Implementing Authentication in ASP.NET Core
- Using Identity Framework

Role-Based Authorization and Claims

8. Front-End and Back-End Integration

Connecting Front-End to Back-End

- Making API Calls from Front-End
- Handling Data with Services
- State Management in SPAs

Real-Time Communication

- o Introduction to SignalR
- o Implementing Real-Time Features

9. Deployment and DevOps

• Deployment Basics

- Understanding Deployment Processes
- Deploying .NET Applications to IIS, Azure, AWS

• CI/CD Pipelines

- Introduction to Continuous Integration and Continuous Deployment
- Setting up CI/CD Pipelines with Azure DevOps/GitHub Actions

Containerization with Docker

- Introduction to Docker
- Dockerizing .NET Applications
- Working with Docker Compose

10. Testing and Debugging

Unit Testing

- Introduction to Unit Testing
- Writing Unit Tests with xUnit/NUnit
- Mocking Dependencies with Moq

Integration Testing

- Writing Integration Tests
- Testing APIs

• Debugging Techniques

- Debugging in Visual Studio
- Common Debugging Tools and Techniques

11. Capstone Project

Project Planning and Design

- o Identifying a Full Stack Project
- Requirement Gathering and Analysis

• Implementation

- Front-End Development
- Back-End Development
- Database Design and Integration

Testing and Deployment

- o Writing Tests and Ensuring Code Quality
- Deploying the Project

• Presentation

- o Creating a Project Presentation
- Demonstrating the Project

12. Soft Skills and Best Practices

• Code Reviews and Pair Programming

- Conducting and Participating in Code Reviews
- o Best Practices for Pair Programming

• Agile and Scrum Methodologies

- o Introduction to Agile Principles
- o Working in Scrum Teams

• Professional Development

- o Building a Portfolio
- o Preparing for Technical Interviews