



## NET FULL STACK TRAINING COURSE

**Become a Job-Ready .NET Developer**  
with Hands-On Coding Experience

**SQL SCHOOL**  
Premium Quality Training

**Step by Step**  
**Scenario Based**  
**Realtime Project**

**19+ Years of TRUST**

**+91 9666 64 0801, +91 9666 44 0801** **www.sqlschool.com**

### Who can join this course?

Anyone. We start the classes from scratch, right from Basics of .NET and Full Stack Concepts. Placement Assistance is part of the course, purely based on merit & opportunities.

### What are the possible Job Roles from our .NET Full Stack Training?

Our 100% Practical, Step by Step .NET Training course (Full Stack) is very helpful for:

1. Application Developer
2. .NET Developers
3. Full Stack Engineers
4. Solution Architect
5. Azure Developers

For Free Demo, Latest Schedules, call us on +91 9666 64 0801 or visit [www.sqlschool.com/register](http://www.sqlschool.com/register)

**Does this .NET Full Stack Course include any Real-time Project?**

**Yes!**

This course includes one End to End Realtime Project for your resume, job interview purpose. This course is design for 60 hours.

**How to join the course?**

For latest schedules, Free (LIVE) Demo: pls call us or visit: [www.sqlschool.com](http://www.sqlschool.com)

**Module 1: .NET Framework & C# Concepts**

Chapter 1: Introduction to .NET Framework

Chapter 2: C# Introduction

Chapter 3: Enumerations and Arrays

Chapter 4: Constructors, Destructors, Partial Classes and Static Classes

Chapter 5: Introduction to Inheritance, Visibility Modifiers and Simple Inheritance

Chapter 6: Hiding methods, Method Overriding, Abstract Classes and Methods

Chapter 7: Sealed Classes and Interfaces

Chapter 8: Delegates, Generics

Chapter 9: Exceptions, Debugging, Break points, Immediate window, Collections

Chapter 10: Multi-Threading, LINQ

Chapter 11: Assemblies

Chapter 12: Manipulating Files and File Stream

**Module 2: SQL Server**

Chapter 13: SQL Basics (DDL, DML, SELECT)

Chapter 14: Built in Functions

Chapter 15: Joins

Chapter 16: Views,

Chapter 17: Indexes

Chapter 18: Stored Procedures, Triggers

### **Module 3: HTML, CSS, JavaScript**

Chapter 19: Introduction to Java Script, HTML, CSS

Chapter 20: Basic functions Implementation in Bootstraps

Chapter 21: Java script events Handling

Chapter 22: Java script Validations

Chapter 23: Attaching an external java script file

### **Module 4: JQuery**

Chapter 24: What is J query? Installation and syntax.

Chapter 25: Selectors and events and animation effects

Chapter 26: J query Ajax calls and Content delivery networks (CDN)

Chapter 27: J query Validations

Chapter 28: External j query plugins and J query UI

### **Module 5: Entity Framework Core**

Chapter 28: EF Core – Introduction and Data Annotations Attributes

Chapter 29: Data Annotations Attributes

Chapter 30: Fluent API and EF Core - Configurations

Chapter 31: Entity F - Code First Approach

Chapter 32: Entity F - Database First Approach

Chapter 33: Entity F - Stored Procedures

Chapter 34: Entity Framework - Eager, Lazy Loading

### **Module 6: Web API Core**

Chapter 35: Create and test Web API Project

Chapter 36: Web API Routing

Chapter 37: Parameter Binding, Action Return Type, Data Formats and filters

Chapter 38: Consume Web API and Swagger Integration

Chapter 39: Dependency Injection

Chapter 40: Micro services

Chapter 41: JSON and Restful APIs (Async & Await).

### **Module 7: MVC 5 Core**

Chapter 42: Understand .NET Core architecture and Advantages

Chapter 43: Understand ASP.NET Core middleware

Chapter 44: Configure ASP.NET Core MVC

Chapter 45: Use Dependency Injection in ASP.NET Core

Chapter 46: Work with Entity Framework Core

Chapter 47: Handle Errors in ASP.NET Core

Chapter 48: Implement Repository, Unit of Work, Dependency Injection

Chapter 49: Razor views and Bootstrap

Chapter 50: Publish their Apps on IIS, Azure

Chapter 51: Source Controls (Git, TFS), DeOvps Integration

### **Module 8: Angular**

Chapter 52: Angular Introduction, Constructing User Interface (UI) Components

Chapter 53: Testing Angular Components & Functionality

Chapter 54: Adding Interactivity to Your Applications

Chapter 55: Navigation and Data Transformation

Chapter 56: Building Interactive Forms

Chapter 57: Managing Asynchronous Behavior

Chapter 58: Extending Angular Capabilities

### **Module 9: End to End Realtime Project**

**Reach Us:**

[contact@sqlschool.com](mailto:contact@sqlschool.com)

**New batch Schedules:**

[www.sqlschool.com/Register](http://www.sqlschool.com/Register)

Call / WhatsApp: +91 9666440801

**Training Modes:**

- ✓ LIVE Online
- ✓ Inhouse Classroom
- ✓ Self-Paced Videos

All sessions are practical, step by step. Kindly ensure on-time practice for best results.



## Learn Today, Lead Tomorrow

**Courses Offered**

- 1. SQL Server
- 2. Azure
- 3. Fabric
- 4. Power BI
- 5. AWS
- 6. Postgres
- 7. Java
- 8. Data Science
- 9. Python
- 10. Oracle
- 11. Snowflake
- 12. AI, CoPilot
- 13. AI-ML
- 14. Gen AI, more...

**Trending Jobs**

- 👉 Data Analyst
- 👉 Business Analyst
- 👉 Data Engineer
- 👉 SQL Developer
- 👉 SQL DBA
- 👉 ETL Admin
- 👉 Data Scientist



**Call Us Now!**



**Our Clients**



**+91 9666 64 0801, +91 9666 44 0801**

**www.sqlschool.com**

👉 📞 Reach Us: +91 9666 64 0801  
+91 9666 44 0801

👉 🌐 Website: [www.sqlschool.com](http://www.sqlschool.com)

👉 📩 Office Address: 202, Sai Anu Avenue, St # 3, Hitec City, Hyderabad, Telangana, India.

👉 📺 Channel: [www.youtube.com/sequelschool](http://www.youtube.com/sequelschool)

For Free Demo, Latest Schedules, call us on +91 9666 64 0801 or visit [www.sqlschool.com/register](http://www.sqlschool.com/register)