Shubham Chaudhari

shubhu.c98@gmail.com 9527304609

Associate Full Stack Developer

Quality-driven and knowledgeable engineer with 2.7 years of experience and excellent technical skills

Experienced .NET Developer with 2.7 years of hands-on experience in designing, developing.Proficient in C#, ASP.NET Core, .NET 8, and MVC,SQL. Currently expanding skill set in front-end technologies, including Angular, to transition into full stack development.
 Known for delivering high-quality, scalable solutions, collaborating effectively within Agile teams, and contributing to end-to-end product lifecycles. Strong communication, problem-solving, and multitasking skills with a passion for continuous learning and technical growth.

Summary:

- Worked closely with Team Lead, business analysts, and stakeholders to understand and implement requirements in an agile environment.
- Built and maintained .NET applications using the .NET Framework and C#.
- Developed RESTful APIs using .NET Core Web API and Entity Framework.
- Designed and implemented database schema using **SQL Server**.
- Conducted code reviews to ensure code quality and adherence to development best practices.
- Participated in agile development processes, including sprint planning, stand-up meetings.
- Developed and tested software applications according to specifications and requirements.

Skill Set:

Databases	MS SQL Server
Programming Languages	C#
Frameworks	.NET Framework, .NET Core, ASP.NET MVC, Web
	API,Angular
Other Tools	Visual Studio, Visual Studio Code, Postman,
	Swagger
Concepts	Object Oriented Programming Concept,
	Design Pattern
SDLC	Agile, Scrum
Version Control	GitHub,TFS
·	Object Oriented Programming Concept, Design Pattern Agile, Scrum

Education: Master in computer science (Msc), R.c.Patel Arts, Commerce and Science College. Sep. 2022

Professional Experience:

Company: Innowave IT Infrastructures Ltd

March 2023 To Feb 2025 Associate .Net Developer

Responsibilities:

- Worked closely with Team Lead, business analysts, and stakeholders to understand and implement requirements in an agile environment.
- Built a RESTful API using .NET Core Web API to provide data to the frontend.
- Built a web based application using ASP.NET MVC, JavaScript and Entity Framework.
- Worked on SQL Server where I was responsible to create stored procedures, tables, views, indexes.
- Maintain sprint by sprint user stories and tickets and Jira tool.
- We got the requirements from business which we need to deliver on time and also need to give support to the application

Project # 1 : WRD (Water Resource Department Management System)

Role: .NET Developer

Technologies: ASP.NET MVC, C#, SQL Server ,ADO.net

Description:

• A web-based application developed for the Water Resource Department to manage water distribution, resource allocation, and project tracking across various regions. The system enabled department users to monitor infrastructure projects, maintain records, generate reports, and handle user access management.

Responsibilities:

- Developed and maintained modules using ASP.NET MVC and .NET Core.
- Worked on SQL Server where I was responsible to create stored procedures, tables, views.
- Created and consumed REST APIs to assign users based on Region, Circle, Division and Subdivision.
- Implemented role-based user authentication and authorization.
- Designed dynamic web pages using Views, JavaScript, HTML/CSS.
- Participated in Agile sprint planning, code reviews, and deployment.

Project # 2 : Women and Child Development(WCD)

Role: .NET Developer

Technologies: ASP.NET MVC, C#, SQL Server,ADO.net

Responsibilities:

- Designed and implemented a web-based system to streamline case management, beneficiary tracking, and scheme monitoring for Women & Child Development programs.
- Built backend services using C#, ASP.NET MVC, Web API, secure SQL Server database.
- Integrated role-based access control to ensure data privacy for different stakeholders
- Optimized application performance by applying standard coding practices and debugging techniques.
- Delivered detailed MIS reports for decision-making and compliance monitoring.

Company: Msol Technologies Pvt.Ltd.

March 2025 To Sep 2025 Associate .Net Developer

Responsibilities:

- Developed and maintained RESTful APIs using ASP.NET Core Web API to handle business logic and data operations.
- Implemented the Code First approach in Entity Framework Core to manage database schema through C# classes and migrations.
- Wrote and optimized LINQ queries for data retrieval and manipulation to improve application performance and maintainability.
- Used Azure Data Studio for writing, executing, and debugging SQL queries, managing databases, and monitoring performance.

Project # 1: Pegasus – Construction Site Management System

Role: .NET Developer

Technologies: ASP.NET MVC, C#, Azure Data Studio ,EF(CFA)

Description:

Pegasus is a web application that helps manage work on construction sites. It makes it easier to handle
important documents and communication using modules like RFI (Request for Information), Submittals,
Plans, and Document Management System (DMS). The system helps keep track of construction progress,
organize documents in one place, and improve teamwork between engineers, contractors, and project
managers.

Responsibilities:

- Developed modules like RFI and Submittals using ASP.NET MVC and Entity Framework.
- Created database models and handled migrations using Code First Approach.
- Wrote LINQ queries for data retrieval and business logic execution.
- Ensured proper data validation, user access control, and secure file handling in the DMS module