

SUMIT RATHOD

Gandhinagar, Gujarat / India | 8147623385 | sumitrathod2711@gmail.com | <https://www.linkedin.com/in/sumit-rathod01> | <https://github.com/sumitrathod1>

SUMMARY

A passionate and results-driven Full Stack Developer with hands-on experience in .NET Core, Angular, and SQL Server. Worked on real-time projects, including CRM-based tools and full-stack applications. Strong understanding of OOP, RESTful APIs, Entity Framework, and front-end fundamentals. Proven ability to contribute to enterprise software development and collaborate in Agile environments.

TECHNICAL SKILLS

Language: C#, JavaScript (ES6+), TypeScript, HTML5, CSS3

Frameworks & Libraries: ASP.NET Core, Entity Framework Core, LINQ, Angular, Bootstrap

Database: Microsoft SQL Server

PROFESSIONAL EXPERIENCE

StayInFront India Pvt Ltd,

Jr. Software Engineer

Gandhinagar, Gujarat/ India

Aug 2024 – Present

Working on CRM-based .NET internal business applications for global clients. Collaborating with cross-functional teams to streamline enterprise solutions.

- Designed, tested, and optimized enterprise CRM feature using ASP.NET and SQL Server
- Worked with version control and modularised architecture
- Participated in client discussions, helping shape solutions with business logic understanding

Rishabh Software

Full Stack Developer Intern

Vadodara, Gujarat/ India

Jan 2024 – Jul 2024

Built a real-time employee portal (BookMyMeal) using Angular and ASP.NET Core

- Developed REST APIs using .NET Core for meal booking & management
- Designed and implemented Angular frontend with routing, services, and reusable components
- Integrated database operations via Entity Framework & SQL Server
- Ensured user authentication and role-based access using JWT

PROJECTS

BookMyMeal

A full-stack employee portal that allows authenticated users to book meals, view logs, and manage orders. Built using Angular, ASP.NET Core, and SQL Server.

- Technologies: Angular, .NET Core, MSSQL.
- BookMyMeal is an employee portal designed to streamline meal booking processes within organisations.
- Developed the "BookMyMeal" employee portal to streamline meal booking processes within the organisation using Angular, MSSQL, and ASP.NET Core.
- Wrote clean, well-documented code with good nomenclature and conducted code reviews to ensure code quality.
- Conducted unit tests, integration tests, and acceptance tests to ensure software reliability.
- Converted the company's needs into functional and user-friendly websites and programs.

Travel Management System

Designed a full-stack application to manage travel bookings, vehicles, agents, and drivers.

- Technologies: Angular, .NET Core, SQL Server, Entity Framework
- Designed a full-stack web application to manage bookings, vehicles, agents, and drivers with role-based login implemented using Angular and ASP.NET Core Web API.
- Implemented authentication and role-based routing for Admin and Employee login using JWT-based authentication and decoded user roles.

- Designed and implemented reusable standalone Angular components for booking forms, vehicle cards, and agent dashboards.
- Developed Agent Payment Allocation system to allocate payments dynamically across different bookings, and monitor pending/earned amounts.
- Developed a dashboard with real-time revenue statistics and graphical representations of agent performance.
- Applied clean coding principles and applied exception handling, API validations, and dynamic DTO usage for scalability.

EDUCATION & OTHER

Dr. Babasaheb Ambedkar Technological University, Lonere

B.Tech in Information Technology

2023

CGPA: 8.19

LANGUAGES: English (Fluent), Hindi (Fluent), Kannada (Fluent), Marathi (Fluent)

INTERESTS: Software development, Clean code, Playing Football, Table Tennis