

SHAIK SIRAJ

Whitefield, Bangalore +91 9515747439 shaiksiraj1241@gmail.com

SUMMARY

I am a .NET Developer with experience in building web applications using ASP.NET Core MVC, Web API, C#, and SQL Server. I have worked with Entity Framework and stored procedures to efficiently manage data and ensure smooth application performance. I also use jQuery, AJAX, and Bootstrap to create responsive and dynamic user interfaces. I focus on writing clean, maintainable, and reusable code while developing scalable software solutions. My work involves developing APIs, integrating databases, and implementing front-end functionality. I enjoy solving technical challenges and continuously improving my development skills. I am passionate about delivering high-quality software that meets both user and business requirements.

TECHNICAL SKILLS

- C#
- ASP.NET Core
- HTML, CSS, JavaScript
- Angular
- .NET Framework & .NET Core
- ASP.NET MVC & Web API
- Entity Framework for Database Interaction
- SQL Server
- GitHub

Experience

Optirise Software Pvt. Ltd.

March 2025 – Nov 2025

Associate Software Engineer (.NET Developer)

Bangalore, India

I worked as a .NET Developer, building and maintaining web applications using **ASP.NET Core MVC** and **Web API**. My work included creating and updating modules with **CRUD operations**, **stored procedures**, and **Entity Framework Core**. I used **C#**, **SQL Server**, **JavaScript**, **jQuery**, and **Bootstrap** to develop user-friendly and responsive web pages. I contributed to projects like **OrderStatus**, **GetRx**, and **PatientNavigator**.

I regularly used **Postman**, **Git**, and **Azure DevOps** for testing, version control, and deployment. I collaborated with other developers and QA teams to fix issues and deliver quality software on time.

INTERNSHIP

Trainee Engineer Intern, Ascent Software Training Institute

Sept 2024 – March 2025

During my internship, I learned and applied real-time software development concepts by working on a complete website from design to deployment. I developed a **Student Management System** using **ASP.NET MVC**, **C#**, and **SQL Server**, implementing basic CRUD operations and a responsive user interface with HTML, CSS, and Bootstrap. I actively participated in team discussions, collaborated with peers, and gained a strong foundation in application development, problem-solving, and teamworks.

Projects

PN – Patient Notifications

- Developed notification tracking for **Appointments, Orders, and Recalls**.
- Processed data from **PatientActivity, NotificationLog, and CommunicationLog** tables.
- Implemented logic to identify **Success, Failure, and Partial Success** notifications.
- Created SQL stored procedures for **daily, weekly, and monthly dashboards**.
- Displayed metrics using charts and summary tables for monitoring teams.
- Worked on **User Registration** flow to onboard users and manage basic profile data.
- Implemented **Unsubscribe and Resubscribe** functionality for email and phone communications.
- Developed **Landline Management** flow to identify landline numbers and prevent SMS delivery failures.

PC – Patient Communication

- Worked on automated **Email and SMS communication workflows**.
- Implemented rule-based notifications using **Notification Rules and Batch processing**.
- Logged communication status and failure reasons for audit and troubleshooting.
- Built management screens using **jQuery, AJAX, and Bootstrap modals**.

EDUCATION

Bachelors of Technology, Mechanical Engineering
Dr. K.V. Subba Reddy Institute of Technology.

Aug 2021 - April 2024
CGPA: 7.35