

SHREYAS S POOJARY

Shreyaspoojry4169@gmail.com | +91 9482749296 | LinkedIn

Total Experience : 3.10 years

Summary

Experienced .NET Developer skilled in ASP.NET Core, C#, Blazor, SQL Server, and PostgreSQL. Currently working at EG, Mangalore, developing healthcare applications with RESTful APIs and Blazor components. Previously worked at LTIMindtree, contributing to financial and payroll applications.

Proficient in backend development, database management, and performance optimization, with strong problem-solving skills and a passion for building scalable, high-performance applications

Professional Experience

Software Engineer- EG, Mangalore (August 2024 - Present)

- Worked on **ASP.NET Core Web API** for the PatientSky project, developing and optimizing backend services for a healthcare application by using **Web API, Blazor** and **SSMS**.
- Developed and maintained **Blazor components** in the Infodoc project, contributing to a seamless user experience.
- Designed, developed, and enhanced **RESTful APIs** to improve application performance and scalability.
- Implemented C# backend logic for various healthcare modules, ensuring secure and efficient data handling.
- Collaborated with cross-functional teams to integrate new features, fix bugs, and optimize existing functionalities.
- Improved system reliability and performance by refactoring legacy code and implementing best practices.
- Worked on module-based development, adding new features and enhancing application capabilities.
- Ensured high-quality code through unit testing, debugging, and performance tuning.
- Followed Agile methodologies, participating in sprint planning, code reviews, and daily stand-ups.

Software Engineer- LTIMindtree, Bengaluru (February 2022- July 2024)

- Worked as a **Dotnet Developer**.
- Worked in a project **Unfunded calculator** which is a automated application that automates the manual process of NAC Process, the changes includes automating

the Steps without more manual interventions, performance improvements and enhancements that benefits the business. Worked with help of **Visual studio C# dotnet and SSMS**.

- Worked in a project **Credit Lens** which is platform helps financial institutions make better commercial lending decisions, with increased speed and efficiency. In that project we have worked with the help of **PostgreSQL** in **PG Admin**.
- Working as Software Engineer in Internal PayRoll project of LTIMINDTREE where I am developing few features of the application and handling few critical issues.

Trainee – LTIMindtree, Bengaluru (August 2021- February 2022)

- Developed **Student management system** with **Dotnet** and **Angular**.

Projects

- Project on **accident rescue system** which is done by using microcontrollers creating network throughout the city and tracking each vehicle at every instance of time.
- Developed **Tongue controlled wheelchair**, a wheelchair is developed for the people who suffering from the spinal cord injury or the people who couldn't walk. Model was developed with the help of Raspberry pi and coded in Python wheelchair and operated with a permanent magnet in the direction of hall effect sensor inside the mouth with the help of tongue.

Skills

- Dotnet (C#), Dotnet Core (C#), Entity Framework, Blazor
- SQL Server, SSMS, PostgreSQL
- Data Structure and algorithms
- C, C++, C#, HTML, CSS, JavaScript, TypeScript, React JS, Angular (Basic level)

Education

- RAMAIAH UNIVERSITY OF APPLIED SCIENCES B-Tech (2017-2021) CGPA - 7.6
- PRAB PU College Pre-University (2015-2017) Percentage - 89.5%.
- Junior PU college – SSLC (2013-2015) Percentage - 86.24%

Certifications

- The course completion certification of **Dotnet Mvc 201** by **Yorbit**
- The course completion certification of **AZ-900 Azure Fundamentals** by **Microsoft**
- The course completion certificate of **Azure Developer Associate - AZ-204** by **Microsoft**
- The course completion certificate of **wireless communication** by symposium **IIT Mumbai**.
- The course completion certificate of **Linux for absolute beginner** by **Udemy**.