Rushikesh Biradar

Software Engineer

Contact

Email: <u>biradarrushikesh32@gmail.com</u>

Phone: +91 7058164043

Professional Highlights

Full-stack developer with nearly 2.5 years of experience developing web applications using .NET technology. Proficient in creating dynamic user interfaces with Angular and integrating third-party REST APIs to enhance application functionality. Dedicated to solving client problems while consistently meeting project requirements.

Skills

.NET Core, ASP.NET MVC, ASP.NET web application framework, Angular, C#, C++, C, JavaScript, HTML, CSS, SQL, SQLite, MySQL, Design Patterns, OOP, ASP.NET Web API, REST API, .NET Entity Framework, Blazor WebAssembly StandAlone App, GraphQL, Azure DevOps, GitHub, Postman, Swagger, Visual studio, Android SDK

Experience

Nagarro March, 2022 - Present

Project: Smart infrastructure SI India

Role: Software Engineer

Project Description:

SI India project involves creating a single platform to manage everything from orders and proposals to customer support, sales, dispatch, finance, and manufacturing for organization providing smart infrastructure services and products. It aims to streamline operations, improve efficiency, and support decision-making for businesses. The platform will be user-friendly, scalable, and equipped with reporting and analytics features to help businesses grow.

Responsibilities:

- ∉ Discussion of project requirements with the client.
- ∉ Accommodating client requests for further enhancements and changes to meet their needs.
- ∉ Working closely with Design, development and QA teams.
- ∉ Creating reliable and reusable code optimized for future changes.

∉ Routinely captured client feedback to meet business needs and improve application further.

Key highlights:

- ∉ Integration of google calendar API for event management.
- ∉ Crafted intuitive user interfaces employing responsive and interactive design principles to elevate user experience across diverse devices and screen dimensions.
- ∉ Implemented robust security measures such as user authentication, authorization to protect sensitive information and prevent unauthorized access, ensuring the confidentiality and integrity of user data.

Project: PAL solutions **Role:** Software Engineer

Project Description:

The project involves developing a digital platform for an vehicle producing organization to manage personnel and workflow across various workshops and sites. It includes detailed workflow analysis, KPI reporting for employees, business analysis, budget planning and forecasting. The platform also implements cost-saving methods and tracks the saved costs to improve efficiency and financial management.

Key highlights:

- ∉ Integration of cloud storage service Azure blob storage using REST API for file management.
- ∉ Development of interactive charts using chart.js library

Academic projects

Project: MUSIXB

Role: Software Engineer

Project Description:

MUSIXB is an Android music player app designed for offline music playback. It lets users enjoy their locally stored songs with ease, featuring a responsive bar visualizer that adds dynamism to the listening experience. With its intuitive interface, users can effortlessly navigate their music library, create playlists, and personalize their settings. MUSIXB ensures uninterrupted music enjoyment anytime, anywhere, making it a reliable choice for Android users seeking a seamless music playback solution.

Education

Year	Education	Institute	GPA/%
2018-2022	B.E./Computer Engg.	Marathwada Mitra Mandal's Institute of Tech, Pune	8.55/10
2017	HSC	Rajarshi Shahu Jr. science college, Latur	77.83
2015	SSC	Shamlal Memorial High School, Udgir	95.60