Satyaveer Jaligama

9182313086 • satyaveerjaligama13@gmail.com • Portfolio • LinkedIn • GitHub • dev.to

PROFILE SUMMARY

Software Developer with 2.5 years of experience in developing web applications and 10 months as a Quality Assurance Engineer. Proficient in building user-friendly and responsive layouts, APIs, and ensuring application performance. Seeking a developer role to leverage my skills in application development and contribute to business and personal growth.

SKILLS

Languages: - JavaScript, TypeScript, HTML5, CSS3

Frameworks/Libraries: - React.js, Next.js, Node.js, Express.js, Axios, Redux Toolkit, Tailwind CSS, Material UI

Database: - MongoDB

Tools and Others: - Postman, AWS, Docker, VS Code, SASS, SCSS, Webpack, Jira, Git

PROFESSIONAL EXPERIENCE

Software Developer

August 2022 - Present

Zuno General Insurance

Mumbai, India

- Developed high-quality, visually appealing, and user-friendly interfaces. Ensured 100% consistency and performance across browsers and devices.
- Developed and Integrated RESTful APIs using Axios, Strengthening communication between frontend and backend systems. Utilized Postman to test and debug the API endpoints.
- Collaborated with the UI/UX team to accurately translate designs into seamless, functional interfaces.

Quality Assurance Engineer

September 2021 - July 2022

Vocera Communications

Bangalore, India

• Created and implemented automation scripts for mobile, web, and Vocera badge test cases. Improved testing accuracy by 20%, reducing post-deployment defects and enhancing customer satisfaction.

EDUCATION

Vellore Institute of Technology

July 2017 - May 2022

Master of Technology (Integrated) Software Engineering

CGPA - 8.72/10

PROJECTS

Health Plus

- Developed dynamic and responsive UI, enhancing user interaction. Implemented form validations, worked with REST APIs, boosting processing efficiency by 30% for insurance policies.
- Technologies used: Next.js, Redux Toolkit, Material UI, Docker, Axios, REST APIs

Food Parcel [MERN app - Personal Project]

- Built the UI and REST APIs for managing the entire process from order placement to delivery. This included developing user-friendly interfaces for customers, restaurants, and delivery agents, ensuring seamless order management and real-time updates across all platforms.
- Technologies used: Next.js, Express.js, Node.js, MongoDB, Axios, REST APIs, Redux Toolkit, Material UI

Component Library

- Created a reusable component library at Zuno, standardizing UI elements across multiple applications and reducing development time by 35%.
- Technologies used: React.js, Material UI

Edge and Motor 4-Wheeler

- Transformed non-responsive web applications into fully responsive layouts, elevating mobile usability and overall user experience.
- Technologies used: React.js, Material UI, CSS

Explore my LinkedIn and GitHub profiles to learn more about my professional and personal projects.