

Badsha Laskar

Software Engineer at Zensar technology

 +918170832391 badshalaskar0@gmail.com

 [GitHub](#)  [LinkedIn](#)

Full-stack developer with 4+ years of experience in JavaScript, ReactJS, Node JS and CSS. Skilled in building scalable apps, REST APIs with AI integration and end to end testing. Familiar with cutting-edge technologies and DevOps tools, quick to learn and focused on delivering high quality project taking ownership of the work.

SKILLS

Frontend: React, Next.js, Angular.js, Redux, TypeScript, Tailwind, Bootstrap, Shadcn

Backend: Nodejs, Express.js, Fastapi, Postgress, Nest.js, microservices, SQL, JWT

Tools: Git, Visual Studio code, postman, insomnia, docker,

Other skills: CI/CD pipeline, RESTful APIs, cross-browser compatibility, Agile Development

EXPERIENCE

Software Engineer

Zensar Technology Ltd.

March 2022 - Present

Pune, India

- Designed and implemented dynamic user interfaces for UK and US based client projects using React.js, focusing on delivering intuitive and responsive front-end solutions.
- Improved deployment process and logging using docker for prod and local environment.
- Streamlined testing, code review, PR process and CI/CD pipeline using GitHub action.
- Created and maintained API for authorization and authentication.
- Worked on internal AI project using varies AI technologies such as vector db, Langchain and agentic AI.
- Implemented ORM to improve data management and interaction.
- Ensured code quality and Increased test cases for client project from 10% to 98% using jasmine.
- Improved performance, state management and optimize entire app for Agentic AI using pooling and streaming data.
- Lead team to create more cohesive dashboard for AI app feedbacks and error management.

Web Developer Intern

WERP-India

February 2019 - July 2019

Kolkata, India

- Acquired practical skills in SQL, HTML, CSS and JavaScript.
- Built an employee management app to sort out and list employee records from database.

PROJECTS
