Akshay Omkar

aakshayvo@gmail.com — +91 9449734707 — Bengaluru, Karnataka

GitHub — LinkedIn — Portfolio

Professional Summary

Web Developer with 2 years of experience in frontend development, proficient in ReactJS and TypeScript. Focused on performance optimization and creating user-friendly applications.

Technical Skills

Language: JavaScript

Frontend Development: CSS, Reactjs, React-Redux, TypeScript, Strapi-CMS, Gatsby, GraphQL,

SCSS, Bootstrap, Tailwind-CSS, ChartJS

WebDev Tools: Github, Github Actions, Git, Netlify, Postman, Chrome Devtools, Figma, VSCode

Experience

Frontend Developer, CodeParva Technologies, Bengaluru (08/2021 – 08/2023)

- Developed responsive UIs using React, ensuring optimal performance. Utilized Storybook, Gatsby, Strapi, and GraphQL to enhance UI consistency and efficiency.
- Integrated a new payment API with React, improving payment failure handling and adding autopay features for clients.
- Implemented debouncing for input fields and code splitting and lazy loading in React, reducing server requests and load times by 30%.
- Utilized Redux for consistent state management across user sessions.
- Managed aesthetics and responsiveness using Material-UI and SCSS, and improved site SEO through semantic HTML5, optimized meta tags, and better URL structures.
- Collaborated with UX/UI designers and backend developers to ensure coherent user experiences throughout the application lifecycle.
- Conducted unit and integration testing with Jest and React Testing Library, achieving 95% code coverage and reducing production bugs by 40%.
- Communicated with clients to gather requirements and provide updates, ensuring alignment with business goals.

Frontend Developer Intern, FORTYTWO LABS, Pune (02/2021 - 04/2021)

- Web Development: Developed responsive and interactive websites using React.js, TypeScript and Tailwind CSS, ensuring cross-browser compatibility and mobile optimization.
- Collaboration and Integration: Worked closely with back-end developers and marketing teams to integrate APIs, optimize the user journey, and maintain existing codebases for improved efficiency and adaptability.
- Debugging and Enhancement: Resolved bugs and enhanced site functionality based on user feedback and testing results.
- Agile Development: Participated in Agile development cycles, contributing to sprint planning, daily stand-ups, and retrospectives to ensure timely delivery of tasks.