

Pooja Sankhala

Bangalore, India • +919783224446 • poojasankhala97@gmail.com • [LinkedIn-Pooja Sankhala](#) • [Github-Pooja9783](#)

Professional Summary

Frontend Developer | ReactJS | MERN Stack | 3 Years Experience

Frontend developer with over 3 years of experience working on web applications using ReactJS. Focuses on building responsive interfaces and writing clear, maintainable code. Works with REST APIs, Redux, and modern JavaScript features. Comfortable collaborating with teams and delivering features based on project requirements.

Skills

Programming Languages: JavaScript (ES6+), TypeScript, HTML5, CSS3 / SASS

Frameworks & Libraries: React.js, Next.js, Node.js, Express.js, MongoDB, Redux / Redux Toolkit, Context API, Tailwind CSS, Material UI (MUI), Bootstrap, PrimeReact

Testing & Tools: Jest, React Testing Library, Git / GitHub, npm / Yarn, Postman, Swagger, Sentry, Vercel, VSCode

Work Experience

Software Engineer - Coffeeweb Technologies Private Limited

July 2023 - Present

- Eliminated **50+** redundant API calls and reduced repetitive code by 30%, streamlining the development workflow and improving application efficiency.
- Refactored and revamped codebases for user and admin panel ReactJS applications, boosting performance by **60%** and enhancing code maintainability.
- Created **20+** pages of detailed documentation, improving onboarding and maintenance efficiency.
- Boosted app performance and user experience by implementing lazy loading, infinite scrolling, and responsive design across devices.
- Achieved **75%** test coverage by testing 30+ components with Jest, ensuring defect-free code.
- Enhanced page speed by **20%** using Lighthouse and WebPageTest.
- Enhanced real-time features with Firebase push notifications and WebSocket, boosting user engagement.
- Collaborated with a cross-functional team of designers, product managers, and back-end developers to deliver **10+** features on time, enhancing project velocity and product alignment.

Frontend Developer - iLeranplace

May 2022 - July 2023

- Added error boundaries in React to catch and display UI errors without crashing the page.
 - Created over 10 reusable components to speed up feature development by about 25%.
 - Built a web app that works offline using service workers and caching.
 - Connected the front-end to REST APIs to show live data and keep the UI updated.
-

Personal Project

Share - Me



Share-me is an image-sharing app that lets users search and upload images by category.

Tech Stack : ReactJS, TailwindCSS, and, Sanity

Chat-App



Built a full-stack real-time chat application with user authentication and mobile responsiveness.

Tech Stack: MERN Stack, Socket.io, Zustand, Tailwind CSS

Education

Full Stack Web Development

2021-2022

Masai School, Bangalore