



Rohit Hirulkar

FRONTEND WEB DEVELOPER

✉ rohithirulkar848384@gmail.com
☎ +91 8483847674
🌐 rohit-hirulkar
📱 Rohit8483
📁 Portfolio
📍 Navi Mumbai, Maharashtra

EDUCATION

Full-Stack Development
Masai School, Bangalore
Sept 2021 - Mar 2022

Bachelor of Engineering (B.E)
(First Class with Distinction)
JSPM'S RSCOE, Pune
Aug 2017 - Apr 2020

Diploma (First Class with Distinction)
Government Polytechnic, Yavatmal
June 2014 - July 2017

WORK HISTORY

GlobalLogic Inc.(A Hitachi group company)
March 2022 - Present

SKILLS

ReactJS | Redux | JavaScript (ES6+) |
HTML5 | CSS3 | GIT | Performance
optimization | Debugging & Testing |
NodeJS | Jest | Kibana | Bootstrap | npm |
Unit Testing | Agile methodology | Jenkins

SOFT SKILLS

Problem Solver | Team Player | Lifelong
Learner

INTERESTS

World Affairs | Sudoku | Cricket

ACCOMPLISHMENTS

Integrated Team Award 2023
Participated In
GlobalLogic 30 hacks contest (Oct 2023.)
Generative AI (Aug 2023)

PROFESSIONAL SUMMARY

Results-driven React.js Developer with 2 years of experience, Skilled in utilizing React.js, Redux, and other modern front-end technologies to create responsive and scalable solutions. creating visually appealing and user-friendly interfaces. Strong problem-solving and communication skills, coupled with a passion for staying up-to-date with the latest industry trends and best practices. Excited to contribute expertise in React.js development to help companies achieve their goals and enhance the overall user experience.

PROFESSIONAL EXPERIENCE

GlobalLogic, Software Engineer

Project - Verizon 5G

Sept 2023 - Present

Tech Stack: React, JavaScript, Redux, Saga, React Profiler, Chrome DevTools, Lighthouse, NewRelic, Webpack, Redux toolkit, GitLab, Axios, Kibana

Areas of responsibility:

- Analyzed and improved rendering speed and load times by identifying performance bottlenecks.
- Optimized bundle size and initial load times through lazy loading and code splitting.
- Prefetched and preloaded the resources required for upcoming navigation that can reduce latency and improve perceived performance.
- Identified the api's with static response and payload for prefetch which improved around 6-8 seconds of overall load time.
- Minifying and compressing JavaScript, CSS, images, as well as removing unused code, to reduce bundle size and improve loading speed by finely configuring webpack
- code reviews with a focus on performance optimization strategies.
- Migrating to the latest versions of webpack and other libraries.
- Documented performance improvements and shared best practices.

GlobalLogic, Associate Software Engineer

Project - Verizon (Telecommunication domain)

Mar 2022 - Sept 2023

Tech Stack: React, Redux, Thunk, Javascript, React Testing Library, Styled Components, Webpack, Jenkins, GitLab, ESLint, Material UI.

Areas of responsibility:

- Improvised Component Design using client library(Verizon Design system) and Styled Component Library in old repositories.
- Built reusable components and collaborated with backend developers and designers.
- Worked on features like custom form validation, custom notification banners, react forms.
- Achieved 80% unit test coverage and fixed 80% of production bugs.
- Ensured Accessibility functionality using the NVDA tool for specially abled persons.
- Worked on user stories in all sprints as per the task from the client by writing clean, maintainable code adhering to established coding standard.
- Tested end-to-end flows and provided production support.

ACADEMIC PROJECTS

ECOMMERCE PROJECT | 🐙

Built a small individual project using react redux.

SMALLCASE CLONE | 🐙

Smallcase is a platform where one can invest in model portfolios, A collaborative project built by a team of 5 executed in 4 days.