

Prasad Gawli

+91 8208010255 · prasad.gawli.s@gmail.com · prasadgawli.netlify.app

Software Engineer specializing in Frontend Development with 3+ years of experience in React.js and modern web technologies. Skilled in UI/UX design, performance optimization, and Agile methodologies, with a strong track record of delivering scalable, high-performance, and user-friendly applications.

TECHNICAL SKILLS

| | |
|--------------|---|
| Frontend | React.js, JavaScript (ES6+), TypeScript, HTML5, CSS3, Tailwind CSS, Bootstrap |
| Backend | Node.js, Express.js, RESTful APIs |
| Databases | MongoDB, Firebase |
| Other Skills | GitHub, Jira, Figma, Postman, Redux Toolkit, NPM, Webpack |

PROFESSIONAL EXPERIENCE

Company: TRRev

Role : Software Engineer

December 2024 - Present

- Designed and developed a responsive website for a training institute using ReactJS, emphasizing user-centric design and ensuring seamless accessibility across mobile devices.
- Implemented reusable custom React hooks to standardize API fetching, error handling, and local state management resulting in a 40% reduction in repetitive component logic.
- Developed a secure JWT-based auth flow in React with Node.js/Express and bcrypt, reducing unauthorized access attempts by 95% during internal testing.
- Resolved 20+ critical bugs and functionality issues, improving application stability and enhancing overall user experience.
- Enhanced search visibility and page ranking by implementing SEO best practices in React apps, including meta tags and structured data.
- Optimized existing Node.js/Express APIs, improving response time by 30% and ensuring smooth handling of 50+ simulated concurrent user actions during peak load tests.
- Mentored 2 junior developers, enhancing team productivity and accelerating feature delivery.

Company: Blacksoil

Role : Software Engineer

May 2024

- Optimized a Credit Assessment Dashboard using route-based code splitting and lazy loading, reducing load time by 45% and improving user efficiency.
- Identified and fixed UI memory leaks in React components, improving app performance and reducing UI crash incidents by 65%.
- Managed complex application state efficiently using Redux ensuring scalable and maintainable code.
- Collaborated with cross-functional teams to refine UI workflows for credit assessment, improving analyst efficiency by 25%.
- Designed modern UI with custom CSS including glassmorphism styling.

Company: Capgemini

Role : Senior Software Engineer

April 2021 - August 2023

- Engineered responsive, document-management interfaces with React, delivering pixel-perfect UIs and improving user satisfaction across devices.
 - Contributed to 21+ successful production releases, collaborating with QA and backend teams to ensure timely, stable deployments.
 - Implemented modular Sass-based CSS for Chrome, Firefox, and Safari, cutting cross-browser inconsistencies by 30% and improving UI reliability.
 - Implemented code splitting in React apps, reducing initial load time and enhancing user experience.
 - Integrated role-based access control (RBAC), strengthening system security and compliance.
 - Drove cross-team adoption of reusable React components, standardizing UI behavior and eliminating duplicate implementations across the codebase.
 - Enhanced user experience in React applications through effective caching, ensuring faster content rendering.
-

EDUCATION

- **BE Computer Engineering, MUMBAI UNIVERSITY (CGPI - 7.64)** **2016 - 2020**