Kiran Ghodake

Senior Software Engineer







Profile

I am a skilled React.js developer with 4+ years of experience building high-performance web applications. Proficient in JavaScript, TypeScript, Redux, and modern frontend technologies, I specialize in creating scalable, user-friendly interfaces. Passionate about clean code, performance optimization, and best practices, I thrive in Agile environments and collaborate effectively with cross-functional teams. Always eager to learn and innovate, I strive to deliver seamless digital experiences.

Skills

Primary: ReactJs **Secondary:** NextJs

Education

PG-DAC

CDAC Pune, Pune

Passing Year: 2021

Score: 68

B.E.

Shivaji University, Kolhapur,

Kolhapur

Passing Year: 2018

Score: 58

Experiences

Senior Software Engineer

Josh Software

☐ March 2021 - Present

Projects

StarTv

🛱 February 2023 - Present

Duration: 2 years

Project Description: MINT: A unified portal for planning, managing, and optimizing TV ad campaigns, enabling targeted audience selection, budget allocation, and strategic scheduling for maximum impact.

Pyramid: An interactive org tree providing a clear, navigable view of employees and hierarchical relationships within the organization.

Intranet: A centralized hub for employees to access apps, receive event reminders, and seamlessly book meeting rooms.

Role: Front End Developer

Responsibility:

- Architect and Develop Scalable UI Components: Design, develop, and maintain reusable, high-performance UI components using React.js, TypeScript, and modern frontend frameworks.
- Ensure Code Quality and Best Practices: Implement best coding practices, maintainability, and performance optimizations while following industry standards.
- State Management & API Integration: Efficiently manage application state using Redux, Context API, or other state management tools and integrate RESTful APIs.
- UI/UX Implementation: Collaborate with designers to ensure pixel-perfect UI, responsiveness, and seamless user experience across all devices.
- Performance Optimization: Identify bottlenecks, optimize rendering performance, and improve load times for enhanced user experience.
- Code Reviews & Mentorship: Conduct code reviews, provide feedback to peers, and mentor junior developers in best coding practices.
- Security & Accessibility Compliance: Ensure application security, implement authentication/authorization mechanisms.
- Collaboration & Agile Development: Work closely with backend developers, designers, and stakeholders in an Agile/Scrum environment to deliver high-quality features on time.
- Continuous Learning & Improvement: Stay updated with the latest React.js trends, tools, and technologies to continuously enhance the application and development workflow.

Project Techstack: ReactJs, Typescript, RubyOnRails, PostgresSQL

Technology Worked On: ReactJs, Typescript

QuickInsure

🛱 January 2022 - January 2023

Duration: 1 years

Project Description: QuickInsure is an online insurance portal focused on providing comparison services. It offers a mobile app and a website for users to purchase general insurance products.

Role: Front End Developer

Responsibility:

- UI Development: Assist in the development and maintenance of dynamic, user-friendly interfaces for the insurance broker portal using React.js and related technologies.
- Component Development: Build reusable and modular components, ensuring consistent UI/UX across different pages and sections of the portal.
- State Management: Help manage the state of the application using Redux, ensuring smooth user interactions.
- API Integration: Integrate RESTful APIs to fetch and display real-time insurance data, such as plans, policies, and pricing, ensuring proper error handling and data display.
- Responsive Design: Ensure that the portal is responsive, providing a seamless experience across desktop and mobile devices.
- Collaboration: Work closely with senior developers, UI/UX designers, and product teams to implement new features and improve the overall user experience.
- Code Maintenance & Bug Fixing: Assist in maintaining clean, organized, and well-documented code. Help in debugging and resolving frontend issues reported by users or testers.
- Testing & Quality Assurance: Contribute to writing unit tests and ensuring code quality by adhering to industry standards and project guidelines.
- Learning & Improvement: Continuously improve technical skills, learn about new tools and technologies, and apply them to enhance the portal's functionality and performance.
- Led the Implementation of Vehicle Inspection Feature: Spearheaded the development of a React-based vehicle inspection feature, allowing users to capture and upload photos and videos for accurate insurance assessments.

Project Techstack: React.js, Next.js, Javascript, Redux, saga, PostgresSql, RubyOnRails

Technology Worked On: React.js, Next.js, Javascript, Redux, saga

ClippTv

☐ June 2021 - January 2022

Duration: 0.10 years

Project Description: ClippTV is an Al-based video clipping and streaming platform for event organizers.

With ClippTV, your guests can create short, personalized, and shareable clips.

Role: Front end developer

Responsibility:

- UI Development: Contributed to the development of user interfaces using React.js, ensuring a responsive and seamless user experience.
- Feature Implementation: Assisted in implementing key features based on project requirements, collaborating with senior developers to meet deadlines.
- Bug Fixing & Maintenance: Helped troubleshoot and resolve issues, ensuring the smooth functionality of the application.
- Collaboration: Worked closely with the team to ensure proper integration with backend services and alignment with design specifications.

Project Techstack: ReactJs, NextJs, Javascript, Redux, RubyOnRails, PostgresSql

Technology Worked On: NextJs, ReactJs, Javascript, Redux