Srinivas K

Front-end React/React Native Developer with 3 years of experience Delivered high-impact web and mobile applications, enhancing user experiences for over 10,000 users and achieving up to 80% performance improvements.

in LinkedIn O GitHub O Portfolio

TECHNICAL SKILLS

- Programming Languages: JavaScript, TypeScript, HTML5, CSS3, SCSS, Python
- Frameworks & Libraries: React.js, Next.js, Node.js, React Native, Redux, React Query, Ant Design
- Tools & Technologies: Git, Azure DevOps, CI/CD, Webpack, Storybook, ESLint, StyleLint, Husky, Postman, Cypress, RESTful APIs, WebSocket

Professional Experience

Qapita Fintech

Software Engineer

Hyderabad, India July 2023 - Present

- Designed and deployed an Equity Award Exercise and Surrender System, integrating Cashfree & TPSL payment gateways, leading to a 30% reduction in ESOP processing time and Streamlined user interactions for over 500 employees.
- Optimized the EULA (End User License Agreement) flow by employing semantic versioning, resulting in a 40% decrease in manual policy updates and better notification processes for over 10,000 users.
- Led the creation of a scalable Component Library and Design System with Storybook, improving UI consistency by 60% and cutting development time by 30% across projects.
- Achieved an 80% improvement in performance through implementing Lazy Loading, Code Splitting, and React Query for enhanced API management and state handling, significantly improving user experience.
- Implemented CI/CD pipelines using Azure DevOps, incorporating tailored ESLint, StyleLint, and TypeScript checks, which led to a 48% improvement in build efficiency and code quality.
- Developed a **theming system** with Ant Design, generating **reusable mixins** that enhanced styling consistency by **70%** and streamlined design application across the platform.
- Technologies Used: React, TypeScript, Lazy Loading, Suspense, Vite, React Query, RESTful APIs, Ant Design, Storybook, Webpack, Azure DevOps, Git

Zolvit

 $Associate\ Software\ Engineer$

Chennai, Tamil Nadu June 2021 - July 2023

- Engineered and maintained a suite of full-stack web and mobile applications:
 - * One-Page-CRM: Designed a responsive web application for customer service ticket management with real-time support features, cutting response time by 25% and enhancing interactions for over 1,000 users.
 - * GRC-Rewamp: Transitioned a legacy Ruby on Rails application to Next.js, boosting performance by 35% and refining user experience, leading to a 20% increase in user retention.
 - * **Zolvit Dash**: Built cross-platform **accounting software** (web and mobile) for real-time invoice and document generation using React and React Native, decreasing manual processing time by 40%.
 - * Vakilsearch-Mobile: Developed a responsive mobile application with React Native, incorporating a third-party customer support bot, which enhanced service efficiency by 30% and managed over 5,000 queries monthly.
- Used a diverse tech stack including **Next.js**, **React Native**, **Redux**, **and SCSS** to deliver scalable solutions, shortening development time by **20**%.
- Implemented real-time features through **WebSocket technology**, Raised user engagement by **50%** and improving application responsiveness.
- Incorporated analytics tools like **Mixpanel** to analyze user behavior, facilitating **data-driven performance enhancements** that boosted user satisfaction by **15**%.

EDUCATION

Sri Eshwar College of Engineering

Coimbatore, India August 2018 – March 2022