Gokul Kandasamy

Frontend Developer

+91 9597286141 | gokulkandasamyy@gmail.com | LinkedIn | Portfolio

PROFESSIONAL SUMMARY

Frontend Developer with 3 years of experience building scalable and responsive web applications using React.js and modern JavaScript. Skilled in managing complex states, integrating secure APIs, and crafting dynamic forms. Strong emphasis on performance, maintainable code, accessibility, and seamless user experience in real-world production environments.

WORK EXPERIENCE

Junior Software Engineer

Constient Global Solutions, Chennai, India | May 2022 - Present

- Developed and maintained scalable React JS applications, boosting user engagement by 25%.
- Resolved production issues, improving system stability and efficiency by 30%.
- Implemented **Redux** for advanced state management and app scalability.
- Integrated RESTful APIs securely using Axios; collaborated with backend teams for seamless data flow.
- Built dynamic forms with robust validation using Formik, React Hook Form, and Yup.
- Enabled smooth SPA navigation using React Router with dynamic routes and access protection.

TECHNICAL SKILLS

Languages & Frameworks: React.js, JavaScript (ES6+), Redux, Next.js (SSR/SSG), HTML5, CSS3, TypeScript

Styling & UI Libraries: Tailwind CSS, Material-UI, Bootstrap, Reactstrap

Tools & Platforms: Git, GitHub, NPM, Webpack

Other Skills: API Integration, Debugging, Responsive Design, Security Best Practices, Problem Solving, Team

Collaboration, Teamwork.

PROJECTS

Axis CS

1. Axis Customer Connect (Customer Application)

- Developed critical customer modules like KYC, IPO, DDPI, and Account Closure, used by 5,000+ retail users, integrated into Axis Direct's Simplehai platform.
- Optimized frontend performance by 25%, improving accessibility and mobile responsiveness.
- Integrated real-time RESTful APIs for dynamic customer data updates and submission flows.

2. Axis CS Connect (Internal Employee Portal)

- Built and optimized an internal portal used by **5,000+** Axis Bank employees.
- Improved application performance and debugging capabilities, increasing efficiency by 30%.
- Focused on high-speed rendering, error handling, and clean UX, reducing support overhead.

3. Document Processing Application

- Designed and developed an application from scratch, reducing manual work by 40%.
- Implemented Role-Based Access Control (RBAC) to ensure security and compliance.