Gokul Kandasamy

Frontend Developer +91 9597286141 | gokulkandasamyy@gmail.com | LinkedIn

PROFESSIONAL SUMMARY

Frontend Developer with **3 years of experience** specializing in **React.js and modern frontend technologies**. Proven ability to **optimize UI performance, integrate APIs, and troubleshoot production issues**. Passionate about **performance tuning, security, and enhancing user experience**.

WORK EXPERIENCE

Junior Software Engineer

May 2022 - Present

Constient Global Solutions, Chennai, India

- Developed & optimized React.js applications, increasing user engagement by 15%.
- Led UI performance enhancements, reducing load time by 25% and improving accessibility.
- Troubleshot and resolved high-priority production issues, improving system efficiency by 30% under strict deadlines.
- Designed & implemented Redux state management, ensuring scalable & responsive applications.
- Integrated & secured APIs, working with backend teams for seamless data flow.
- Reviewed code & mentored junior developers, ensuring best coding practices and clean architecture.

SKILLS

Frontend Technologies: React.js, Next.js, JavaScript (ES6+), TypeScript, Redux, HTML

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

Tools & Platforms: Git, GitHub, NPM, Webpack

Other Skills: Performance Optimization, API Integration, Debugging, Responsive UI Development, Security

PROJECTS

Axis CS

1. Axis Customer Connect (Customer Application) – Integrated into Simplehai

- Used by 5000+ customers for seamless stock market transactions.
- Developed & maintained a customer-facing web application with key features like Account Closure, KYC, IPO, DDPI, etc.
- Optimized UI performance, reducing load time by 25% and enhancing accessibility.
- Integrated secure APIs for real-time stock market data and customer account updates.

2. Axis CS Connect (Backoffice - Employee Application)

- Built & optimized an internal back-office system used by 5,000+ Axis Bank employees.
- **Developed** an internal system for better **efficiency & security**.
- Optimized performance and debugging, increasing efficiency by 30%.

3. Document Processing Application (Built from Scratch)

- Developed a document processing system from scratch, reducing manual efforts by 40%.
- Implemented role-based access controls (RBAC) for secure data management & compliance.