

KISHOR M

React.js Frontend Developer

Coimbatore, Tamil Nadu

+91 9952210356 | imkishor172@gmail.com

LinkedIn: kishor25 GitHub: kishor0925 Portfolio: Website

PROFESSIONAL SUMMARY

Performance-focused React.js Frontend Developer with hands-on experience building scalable single-page applications using HTML5, CSS3, and JavaScript (ES6+). Skilled in component-based architecture, state management (Redux, Context API), REST API integration, and UI performance optimization. Strong understanding of responsive design, cross-browser compatibility, and clean code principles. Proven ability to improve application speed by 20% and reduce UI defects by 30%.

TECHNICAL SKILLS

Frontend Technologies: React.js, JavaScript (ES6+), HTML5, CSS3, Bootstrap, Framer Motion

State Management: Redux, Context API

Routing APIs: React Router, RESTful APIs, Axios, JSON

Tools: Git, GitHub, VS Code, Postman

Concepts: Single Page Applications (SPA), Component Architecture, Responsive UI, Cross-Browser Compatibility, Performance Optimization, Agile Methodology

PROFESSIONAL EXPERIENCE

MERN Stack Developer Intern

Dec 2025 – Present

App Innovation Technologies, Coimbatore

- Designing and implementing interactive user interfaces using React.js and modern JavaScript.
- Integrating RESTful APIs to enable dynamic data rendering across multiple application modules.
- Enhancing component reusability to accelerate feature delivery by 25%.
- Improving page load performance by 20% through code optimization and efficient state handling.
- Currently learning and practicing MERN stack technologies for full-stack development exposure.

Front-End Developer Intern

Jan 2025 – Apr 2025

Appin Technology, Coimbatore

- Built responsive web interfaces ensuring 100% mobile compatibility.
- Eliminated 30% of UI defects through structured debugging and cross-browser testing.
- Structured scalable frontend architecture following best coding practices.
- Collaborated with designers to translate UI/UX wireframes into functional React components.

PROJECTS

Retro Men's Point – E-Commerce Application

- Engineered a React.js e-commerce platform using component-driven architecture.
- Implemented routing, cart management, and dynamic product rendering.
- Connected frontend with REST APIs for seamless user interaction.

Fashion X – Retail Web Application

- Constructed a single-page React application using Bootstrap grid system.
- Strengthened UI consistency through reusable components.
- Applied responsive design principles for optimal user experience across devices.

EDUCATION

B.E. Computer Science and Engineering

2023 – 2026

KPR Institute of Engineering and Technology | CGPA: 8.13/10

Diploma in Information Technology

2020 – 2023

SRKV Polytechnic College | 91.35%