

MUTHU NAMBI A

■ +91 8637 619 849 | ✉ muthu142001@gmail.com

■ LinkedIn: <https://www.linkedin.com/in/muthu-nambi-6a463a238> | ■ GitHub: <https://github.com/nambi142>

Frontend Developer (React.js | JavaScript | Firebase | Razorpay Integration)

Professional Summary

Results-driven Frontend Developer specializing in React.js, with proven experience in building production-grade, responsive web applications. Skilled in modern UI development, state management, and payment gateway integration. Successfully delivered real-time client projects, including an educational donation platform and a construction business site. Proficient in leveraging Firebase, Razorpay API, and AI-assisted development tools to enhance performance, security, and workflow efficiency. Seeking an opportunity to contribute to innovative and scalable web solutions in a collaborative development environment.

Core Technical Skills

Frontend: React.js, JavaScript (ES6+), HTML5, CSS3, React Hooks, React Router, Context API, Responsive Design, CRUD Operations

Backend & Integration: Firebase (Auth, Firestore), Razorpay Payment Gateway, RESTful APIs, Axios

Tools & Platforms: Git & GitHub, VS Code, Chrome DevTools, AI Tools (ChatGPT, GitHub Copilot, Claude)

Real-Time Project Experience

Malaviya Vidya Kendram – School Donation Management System (Live Client Project) |

<https://malaviyavidyakendram.netlify.app/>

- Designed and developed a secure school donation web platform using React.js and Firebase.
- Integrated Razorpay Payment Gateway (Live Mode) to enable legally compliant trust-based online transactions.
- Built real-time Firestore database connectivity for storing donor details and transaction records.
- Ensured data validation, responsive UI, and cross-browser compatibility to enhance user experience.
- Deployed and tested the complete system under production-level conditions with secure backend linkage.

Shalom Builders – Construction Company Website (Live Client Project) |

<https://shalombuilders.netlify.app/>

- Developed and deployed a React.js website for a professional construction business.
- Implemented project showcase modules, service listings, and mobile-optimized layouts.
- Focused on SEO optimization, performance tuning, and client-specific UI customization.
- Delivered the project with a maintainable code structure and scalability for future enhancements.

Practice Project

New Balance Clone | <https://newbalanceclone.netlify.app/>

- Built a practice e-commerce clone using React.js + Vite for learning advanced UI concepts.
- Implemented dynamic routing, reusable components, and state management via Context API.
- Simulated backend operations with Firebase Firestore to handle product data.

Professional Experience

Frontend Developer – Internship

Coderprofession | Tirunelveli, India | Jan 2025 – Present

- Developed single-page applications (SPAs) using React.js, managing state via Context API and Hooks.
- Integrated REST APIs and Firebase services for authentication and dynamic data handling.
- Collaborated on live projects with payment gateway integration and form validation.
- Wrote clean, maintainable code following React and JavaScript best practices.

Education

Master of Science | 2021 – 2023