

Neel- Jr Frontend Developer

Experience: 1+ Years

Education: BE

Synopsis

- Detail-oriented and performance-driven Front-End Developer with 1+ years of hands-on experience building responsive, dynamic, and user-centric web applications.
- Proficient in ReactJS and modern JavaScript frameworks, with practical exposure to backend integration using NodeJS and ExpressJS.
- Skilled in implementing features that enhance user experience, improve support workflows, and optimize data visibility.
- Developed and enhanced customer-facing modules, including ticket booking flows, dynamic dashboards, and portfolio sections using ReactJS and Redux Toolkit.
- Integrated third-party services like Stripe for secure payment processing and implemented real-time chatbot functionality with session-based chat history.
- Focused on responsive design and performance optimization to ensure seamless user experiences across devices.
- Contributed to API-driven feature development and implemented caching mechanisms using Redis to improve efficiency.
- Applied industry-standard folder structures and coding best practices for maintainable and scalable front-end solutions.

Technical Skills

Programming Languages	Java, JavaScript
Web Technologies & Frameworks	ReactJS, NodeJS, ExpressJS, NextJS
Deployment & Version Control	Versal, Netlify, Git
Libraries	Redux Toolkit, React Router, Socket.io
Databases	MongoDB, Firebase
Tools	VS Code, Postman

Recent Projects

1. **Project Name:** E-Commerce Platform

Role: Full Stack Developer

Description: An end-to-end online shopping platform that enables users to browse products, add them to cart, make payments via Stripe, and manage their orders. The system supports admin operations such as product uploads and inventory management with a scalable and efficient backend.

Responsibilities: Designed and developed the complete frontend using ReactJS with Redux Toolkit for state management. Integrated Stripe API for secure and seamless payment processing. Developed the backend using ExpressJS with PostgreSQL for persistent data storage. Implemented Redis for caching product listings to improve API response time. Enabled file uploads for product images using Multer. Maintained a modular and scalable project structure for both the frontend and backend. Utilised Postman for API testing and debugging.

Tech Stack: ReactJS, ReduxToolkit, NodeJS, ExpressJS, PostgreSQL