

MUKESH MR

FullStack Developer

63833 34199 mukeshmr2004@gmail.com [LinkedIn](#) [Github](#) [Portfolio](#)

Profile summary

FullStack Developer (Fresher) with hands-on experience in React.js, Node.js, Express.js, and SQL. Skilled in building full-stack, real-time web applications with JWT authentication, API integration, live data, and responsive UIs. Passionate about delivering efficient, user-friendly, and high-quality web solutions.

Technical Skills

Frontend Languages: React Js, Javascript, Html, Css, Tailwind Css

Backend Languages: Node js, Express js

Database: SQL

Other Tools and Platforms: Git & GitHub, Vercel, Aapanal,

Experience

Prime Capital Info Tech

Sep 2025 – Feb 2026

Web Developer Intern

- Developed a real-time trading platform using **React.js** for the frontend and **Node.js with Express.js** for backend services, with **SQL** as the database.
- Designed and integrated **RESTful APIs**, implemented **JWT-based authentication**, and enabled automatic session management with token expiration and auto-logout.
- Implemented **SMTP email** services to send OTPs for secure user verification and authentication workflows.
- Integrated **Cloudinary** for secure and efficient image storage and management.
- Deployed and maintained the application using aaPanel, gaining hands-on experience in server hosting, deployment, and maintenance.
- Collaborated on end-to-end frontend and backend integration using React.js, Node.js, and Express.js, resolving API, authentication, and database issues to ensure seamless full-stack application performance.

Projects

DoinFx [🔗](#) | *React, Javascript, Node js, Express js, SQL, HTML, Tailwind CSS*

June 2025

- Developed **user authentication flows** including registration with **email OTP verification**, login with **JWT token generation**, and password management (forgot/reset password).
- Built **dashboard and trading pages** featuring FCS charts, live market data via **WebSocket**, and real-time buy/sell order execution with profit/loss tracking for both real and demo accounts.
- Implemented deposit and withdrawal functionalities supporting **USDT, UPI, and bank transfer**, including screenshot uploads and admin approval workflows.
- Created a **support ticket system** for users to raise queries, with backend support for resolution tracking and status updates.
- Developed an **admin panel** to manage images, deposits, and overall platform operations, ensuring smooth real-time monitoring and maintenance.

Hotel-Booking [🔗](#) | *React, Javascript, HTML, Tailwind CSS*

June 2025

- Developed a responsive Hotel Booking clone using HTML, Tailwind CSS, JavaScript, and React to deliver a seamless user experience across devices. Ensured modern, accessible UI with utility-first CSS and component-based architecture.
- Implemented React Router for efficient client-side routing, enabling smooth navigation between pages such as home, hotel listings, and booking details without full page reloads.
- Built modular and reusable components for key features including hotel cards, filter panels, modals, and booking forms. This improved code maintainability and scalability for future enhancements.
- Added dynamic search functionality with real-time filtering based on location, date selection using a date picker, and guest count. Enhanced usability and accuracy in the booking process.

Education

St.Joseph's college (autonomous)

June 2021 – May 2024

Bachelor of Science in Computer Science

Trichy, TamilNadu