

MUSADHIQ M P

FULL-STACK DEVELOPER

 github.com/musadhiq  linkedin.com/musadhiq_m_p  musadhiq.github.io

CONTACT INFO

✉ : musadhiqmp@gmail.com

☎ : +91 9946590386

📍 : Nilambur, Malappuram,
Kerala, India 679332

SUMMARY

Full stack Developer with 3+ years of experience building scalable, high-performance web apps using React.js, Vue.js, and Node.js. Skilled in creating responsive, optimized UIs and integrating backend APIs for real-time systems. Strong record of improving load times, code quality, and user satisfaction across multiple projects.

SKILLS & TECHNOLOGIES

- Languages: Javascript, Html, Css, Python
- Frontend: React.js, Vue.js, Next.js, TypeScript, Tailwind, Vite, Webpack
- Backend & APIs: Node.js, Express, Django
- State Management: Redux, Pinia, Zustand
- DevOps: Docker, Firebase, Vercel
- Databases: PostgreSQL, MySQL, MongoDB, Redis
- Others: Git, REST APIs, WebSockets

WORK EXPERIENCE

Software Engineer

Vuelogix Technologies | Apr 2023 – Present

- Built and maintained multiple IoT-driven monitoring platforms — including E-Surveillance, Energy Management, Asset Monitoring, and Field Service Monitoring dashboards — used by enterprise clients to manage remote sites.
- Developed real-time video analytics interfaces with React.js and WebSockets, enabling intelligent alerting and incident visualization for E-Surveillance systems.
- Implemented sensor-based energy dashboards that optimized power usage and reduced operational costs using IoT telemetry integrations.
- Designed and optimized asset health monitoring UIs to track uptime of CCTV, DVRs, UPS, and alarm panels, ensuring 100% business continuity.
- Built field service management modules with live video collaboration and service tracking features, cutting issue resolution time by over 30%.
- Led front-end performance optimization, reusable component design, and code reviews to improve reliability and maintainability across projects.

Frontend Developer

Affiliate Pro | Sept 2022 – Feb 2023

- Built and optimized UI with React.js, reducing load time and improving mobile engagement.
- Partnered with backend and design teams to deliver responsive, cross-device experiences.
- Improved frontend error rates and overall performance via component-level optimization.

PROJECTS

CASHORYA (ERP)

cashorya.com

- Full-stack ERP for in-store management using React, Node.js, and MongoDB.
- Implemented REST APIs for real-time inventory, billing, and multi-store sync.
- Built customizable POS templates and improved query efficiency by optimizing DB architecture.

SCOM (SERVICE COMMERCE APPLICATION)

ultrawhite.app

Service Commerce Platform (SCom) – Developed an online service marketplace using React and Django, featuring service listings, payment

- Built a full-stack service marketplace using React frontend and Django backend
- Implemented service listing, search, and categorization for seamless customer experience.
- Integrated payment gateways for secure online transactions and order processing.
- Developed a robust order management system to handle bookings, payments, and service fulfillment.
- Designed an admin panel for managing services, users, and analytics efficiently.
- Ensured a responsive and user-friendly interface with smooth workflows for both customers and admins.

EDUCATION

Bachelor of Science in Computer Science

University of Calicut | Jun 2020 - Mar 2023

- Relevant Coursework: Web Development, Data Structures & Algorithms, Database Management, Software Engineering

Higher Secondary

AISE Academy Calicut | 2018 - 2020

LANGUAGES

- English - Fluent
- Malayalam - Native
- Hindi - Intermediate