MUHAMMED MUHSIN

github.com/muhsintp99 | in www.linkedin.com/in/mj1999

WEB DEVELOPER | MERN STACK DEVELOPER

SUMMARY

Motivated web developer with 18 months of experience in building and deploying dynamic websites and management systems. Proficient in React.js, Node.js, MongoDB, AWS, and Firebase, with expertise in both front-end and back-end development. Passionate about delivering high-quality solutions using modern tools and frameworks.

TECHNICAL SKILLS

- Frontend: React.js, Redux Toolkit, Tailwind CSS, Bootstrap, Material UI, SCSS, Berry Dashboard UI, HTML, CSS, JavaScript
- Backend: Node.js, Express.js
- Databases: MongoDB, MySQL, Firebase, AWS
- Version Control & Collaboration: Git, GitHub, Bitbucket
- API Development & Testing: Postman, REST API Integrations

EXPERIENCE

MERN Stack Developer

Insight Technology, Calicut | 2024 - Present

- Developed and maintained static websites and dynamic management systems using the MERN stack (MongoDB, Express.js, React.js, Node.js).
- Implemented Redux Toolkit for efficient state management, enhancing functionality and performance.
- Designed and built CRUD operations, ensuring seamless database integration and user interaction.
- Created responsive user interfaces with a focus on modern aesthetics, collaborating with designers to optimize UI/UX.

PROJECTS

OMS – Order Management System ("Sarga Printing Studio")

Billing and Staff Management System

- Developed master data modules (Country, District, State, Category, Bank) and Profile Section using React.js and Redux Toolkit for efficient state management.
- Styled interfaces with Material UI and Berry Dashboard UI, implementing reusable and responsive components.
- Integrated front-end functionality with back-end APIs, enabling seamless CRUD operations.
- Technologies: React.js, CSS, Material UI, Redux Toolkit, Node.js, Express.js, MongoDB

LMS - Logistic Management System ("Doc Drop")

Shipping, Order, and Staff Management System

- Built responsive layouts to enhance the user experience across all platform sections.
- Developed and implemented the Shipping Request Form (SRF) for efficient logistics management.
- Enabled real-time order tracking functionality for monitoring shipments.
- Designed and deployed staff task allocation features, streamlining operational workflows.
- Technologies: React.js, CSS, CoreUI, Node.js, Express.js, MongoDB

MIS Portal – Medical and Staff Management System

- Designed and implemented core features such as user profiles, forgot password functionality, and module additions.
- Developed file upload, image cropping, and fingerprint authentication for secure staff access and patient data storage.
- Ensured high security for sensitive medical data through advanced authentication methods.
- Performed comprehensive bug fixes to optimize and stabilize the entire codebase for deployment readiness.
- Technologies: React.js, CSS, Material UI

EDUCATION

- Bachelor of Science in Computer Science | University of Calicut | 2023
- Higher Secondary | DHSE | 2018

CERTIFICATIONS

- Web Development Istudy
- · Web Development Talrop
- Optical Fiber Technology NIFOT
- Digital Skill ICT Academy
- JAVA OOPS CONCEPTS- EduMetrix

LIVE PROJECTS

- Ledgerbooks Website
- EventTribes Website
- MJ1999 Portfolio Website
- SARGA Printing Website
- MIS Portal Website
- MQTT Fleet Tracker Website

DECLARATION

I hereby declare that the above information is true and correct to the best of my knowledge and belief.