Muhammed Mukrim M

Front-End-developer

muhammedmukrim.m@gmail.com 📞 +91 96774 61781 🔾 Coimbatore, Tamil Nadu, India

Profile

Front-End Developer with 1 year of hands-on experience in building responsive and scalable web applications using HTML, CSS, JavaScript, and React. Proficient in optimizing UI performance, integrating RESTful APIs, and delivering intuitive user experiences across real-world projects. Committed to continuous learning and clean, maintainable code.

Skills

Programming Languages: Python, Java, JavaScript, Typescript.

Web-Frontend: HTML, CSS, React.js, JavaScript, WordPress, TypeScript

Web Backend: MERN (MongoDB, Express, React, Node.js), Java

Web Tools: Basic SEO, Web Analytics.

DevOps: Git, GitHub, Vercel, Netlify

Cloud Computing: AWS, SQL, MONGODB.

Social Media: Posting, Analytics, Content Scheduling, Trend Monitoring, Audience Insights.

Professional Experience

Junior Front-End Developer

Cube Corpsol

- Contributed to three live web projects as a front-end developer, building fully responsive and interactive user interfaces using HTML, CSS, JavaScript, and Bootstrap.
- E-commerce Project: Developed 4 key pages including product listing, user registration, login, and profile dashboard; integrated REST APIs for dynamic content rendering and secure user flow.
- Payroll System: Designed and developed a payroll form with responsive layouts and clean UI for smooth data entry and processing.
- Company Website: Built 3 interactive pages including a dynamic landing page, about section, and contact/registration form, optimizing for speed and responsiveness.
- Collaborated closely with UI/UX designers and backend developers to ensure seamless integration, performance, and cross-device compatibility.
- Utilized Git for version control and team collaboration, ensuring clean, trackable development workflow across all projects.

Projects

E-commerce

Hands-on-project

- Developed user registration and profile management using the MERN stack, allowing secure login, order history, saved addresses, and wishlists.
- Created a secure checkout flow, integrating address selection and payment processing using Node.js, Express, and MongoDB.
- Implemented a product search and filtering system with React, enabling users to find products based on categories, brands, and price range.

Jun 2024 - Present

• Ensured smooth user experience throughout the platform by leveraging MERN technologies for a seamless and responsive interface.

Payroll Interface

Infomin Solution

- **Developed front-end pages for the payroll payment process** using HTML, CSS, and JavaScript, ensuring a user-friendly interface and smooth navigation.
- Implemented responsive design principles, making the payroll pages functional across all devices for improved accessibility and user experience.
- **Integrated payment forms and features**, allowing seamless data entry, payroll calculations, and secure transaction processing.

Language Translator

Hands-on-project

- Built a web-based language translator with a clean and user-friendly interface using HTML, CSS, and JavaScript.
- Integrated translation API to enable accurate and real-time language conversion between multiple languages.
- Implemented dynamic language selection and input handling to enhance user experience and flexibility.

Soft Skills:

Effective Communication with Teams

Collaboration & Teamwork

Time Management & Documentation

Customer-Centric Approach

Problem Solving & Debugging

Education

B.E Computer Science Engineering

May 2024

Velalar College of Engineering and Technology, Erode. CGPA: 8.85

Diploma(DME)

From Tamil Nadu State Board.