MUHAMMAD HASEEN N M

Full Stack Developer MERN

Malappuram, Kerala | hasi11034@gmail.com | 7736965052 | muhammad-haseen-nm.onrender.com linkedin.com/in/muhmmadhaseennm11034 | github.com/HASINMMPM

SUMMARY

Motivated and recently trained Full Stack Developer with a Bachelors degree in English Language and Literature from Calicut University (2023) and a strong foundation in the MERN stack (MongoDB, Express.js, React.js, Node.js). Completed intensive training at Entri and successfully finished a hands-on internship, contributing to both team-based and individual projects. Skilled in building responsive and dynamic web applications with real-world functionality. Eager to join a collaborative development team to continue growing, applying my skills, and solving meaningful problems through code.

EXPERIENCE

Full Stack Developer Intern, Nizzcorp – Malappuram

- Conducted case studies to understand project requirements and pre-development planning.
- Created system flow diagrams and use-case models to support development planning.
- Collaborated with UI/UX designers to integrate front-end design with back-end functionality.
- Gained experience in version control and team collaboration using Git and Sourcetree.

TECHNICAL SKILLS

- Languages: JavaScript, TypeScript
- Frontend: React.js, HTML5, CSS3, Bootstrap, Tailwind CSS, Responsive UI/UX Design
- Backend: Node.js, Express.js, MongoDB, Database Schema Design, CRUD Operations, JWT
- Technologies & Tools: GitHub, Axios, Postman, VS Code, Docker, Debugging, Software Architecture, Redis, System Diagrams, Jest, Vitest, Vercel
- Soft Skills: Problem-Solving, Communication, Teamwork, Adaptability, Eagerness to Learn, Time Management

PROJECTS

• Echomind AI Chatbot

GitHub Website

- Developed a backend-agnostic AI chatbot with a decoupled architecture, enabling framework-independent deployment.
- Centralized API calling and error-handling modules to standardize responses and improve maintainability.
- Implemented structured logging with Winston for real-time monitoring, debugging, and multi-transport support.
- Followed clean, modular, and extensible coding practices to ensure scalability and facilitate feature expansion.

• Hungry Hub Food Delivery Platform

GitHub Website

- Designed and implemented a role-based system for secure access and efficient management of food, restaurants, and orders.
- Built scalable backend APIs using Express.js and MongoDB; integrated Razorpay for payments with coupon support.
- Developed responsive UIs with React and Tailwind CSS; used React Slick for dynamic food and restaurant displays.
- Implemented security features including bcrypt for password hashing and JWT for authentication.

CERTIFICATES

- Full Stack Web Development (MERN) Illinois Tech, USA
- Full Stack Web Development (MERN) Entri Elevate