Mariya Thomas

MEAN/MERN Full Stack Developer

🕿 mariyathomas650@gmail.com 📞 7012872007 🝳 Alakode , Kannur ,Kerala

🖬 linkedin.com/in/mariya-thomas-3936aa254 🌎 github.com/Mariyalintu

PROFILE

Highly motivated MEAN Stack Developer with experience in building responsive web applications using MongoDB, Express.js, Angular, and Node.js. Adept at designing and implementing RESTful APIs, managing databases, and working in Agile teams. Strong skills in front-end development with a focus on user experience, and back-end technologies to create efficient and scalable solutions. Proven ability to collaborate effectively in cross-functional teams and contribute to high-impact projects

PROFESSIONAL EXPERIENCE

MEAN FULL STACK DEVELOPER

Inmakes Infotech Pvt.Ltd.

As a Junior MEAN Stack Developer Intern at Inmakes Infotech Pvt. Ltd. in Kochi, I developed full-stack applications using MongoDB, Express.js, Angular, and Node.js, enhancing performance and scalability. I designed RESTful APIs, implemented responsive UIs, and reduced bugs by 15% through testing and refactoring, working within an Agile team using Git, Jasmine, and CI tools.

EDUCATION

Master of Computer Applications (MCA)

AWH Engineering College Kozhikode

B.com (Finance & Taxation) St Xavier's College For Women Aluva 10/2022 - 05/2024

06/2019 - 05/2022

PROJECTS

Employee Productivity \mathscr{O}

Built with Angular, Node.js, Express, and MongoDB, this application analyzes and enhances employee performance through task allocation, time management, and workflow efficiency insights. It provides employees with access to project details, deadlines, and progress, promoting transparency and boosting productivity across the organization.

Employee Feedback Application $\, \mathscr{O} \,$

Developed using MongoDB, Express.js, Angular, and Node.js (MEAN stack), this application facilitates streamlined feedback exchange between employees and management. It allows employees to submit performance feedback, view feedback history, and track progress, while administrators can manage employee profiles, assign feedback responsibilities, and review submissions. This application fosters transparent communication, promotes continuous improvement, and enhances team productivity within the organization.

Hospital Management System 🔗

The Hospital Management System using the MEAN stack is a web application designed to streamline hospital operations. It allows admins to manage appointments, doctor profiles, and patient records, while doctors can view and update patient histories. Patients can book and cancel appointments.

SKILLS

FrontEnd - HTML, CSS , Angular, React JS , Python, Javascript, Typescript

Backend - Node js, Express js , RESTFul API , SQL

Databases - MongoDB , MySQL

CERTIFICATES

• Cloud Computing ∂

• Internet Of Things \mathscr{O}

• Internship certificate \mathscr{O}