Mohammed Fayiz

Kozhikkode, Kerala | mhd02fayiz@gmail.com | 075939 19301 | linkedin.com/in/mohammed-fayiz github.com/mohammed-fayiz

Profile

Passionate MERN stack fresher with a solid foundation in full-stack web development, specializing in MongoDB, Express.js, React, and Node.js. Skilled in building responsive, efficient web applications with a focus on both frontend and back-end technologies. Eager to apply knowledge, learn from experienced developers, and contribute to innovative projects.

Education

College of Engineering Thalassery, Kannur (APJ Abdul Kalam Technological University (KTU)), B.Tech in Information Technology – Thalassery, Kerala

• CGPA: 7.79/10

Experience

Trainee MERN stack developer, Camerin Folks Pvt Ltd – Kakkanad, Kochi, Kerala

Sept 2024 - Mar 2025

- React, HTML, CSS, Bootstrap For building responsive and interactive front-end user interfaces.
- Express.js Handles server-side logic and APIs efficiently.
- Node.js Executes JavaScript on the server for back-end development.
- MongoDB A NoSQL database for flexible, document-based data storage.

Projects

shopSpicy

A centralized platform for both wholesale and retail coffee sales, connecting coffee farmers directly with buyers. The platform will offer services to help farmers improve their coffee products through farming tips, quality control, and access to market data. Additionally, the system will manage the collection of coffee beans directly from farmers' locations, ensuring a streamlined process.

- Frontend build by React.js and designed using material UI. backend using Node.js and express.JS. Database managed by MongoDB atlas.
- Build in Git-front, Git-back

Skills

Programming: JavaScript, C, Python

Frontend Technologies: React.js, Redux, HTML5, CSS3, BootStrap, Material UI

Backend Technologies: Node.js, Express.js, MongoDB, Mongoose

Deployment: Vercel, Render

Tools and Libraries: Git, GitHub

Languages: English

Professional Skills: Team Work, Creativity, Adaptive, Fast Learner

Certification

Mern stack Developer

Sept 2024 – Mar 2025