Mohammed Fazil

Email: mohammedfazil20005@gmail.com Phone: +91 99614 23960

LinkedIn: linkedin.com/in/mohammed-fazil-ab5598315 GitHub: github.com/mohammedfazil2005

Summary

Full Stack Developer with hands-on experience in building secure and scalable web applications using the MERN and MEAN stacks. Proficient in both frontend and backend technologies including HTML5, CSS3, JavaScript, React.js, Angular, Node.js, Express.js, MongoDB, and Firebase. Experienced in creating RESTful APIs, implementing authentication with JWT, handling file uploads with Multer, and integrating tools like Git, Axios, React Toastify, and Moment.js. Completed impactful internships at Unified Mentor and Luminar Technolab, contributing to real-world projects with performance optimization and clean code practices.

Technical Skills

Frontend: HTML5, CSS3, Bootstrap, Tailwind CSS, JavaScript, jQuery, React.js, Redux, Angular

Backend: Node.js, Express.js **Database:** MongoDB, Firebase

Libraries & Tools: Git, GitHub, Axios, React Router DOM, React Toastify, Moment.js, EmailJS, Nodemailer

Additional: JSON Server, RESTful APIs, Local Storage, Session Storage

Deployment & Hosting: Vercel, Render, Netlify, GitHub Pages

Experience

Luminar Technolab Jan 2025 – Present

Full Stack Developer Intern (MERN & MEAN)

Trivandrum, Kerala

- Collaborated with a team of developers to build full-stack applications using the MERN and MEAN stacks.
- Built internship-level apps with features like routing, authentication, CRUD, and responsive UI using React, Angular.
- Integrated tools like EmailJS, Moment.js, React Toastify to simulate user notifications and alerts.
- Implemented secure login flows using JWT and handled image/file uploads with Multer.
- Followed component-based architecture and best practices to improve performance and code readability.

Unified Mentor Oct 2024 – Dec 2024

Full Stack Developer Intern

Remote

- Developed responsive web apps using HTML, CSS, JavaScript, and Firebase (Authentication, Firestore).
- Created real-time CRUD operations and authentication flows to simulate production-level user management.

Projects

Online Banking System | MERN Stack, JWT, Multer

2025

- Built a role-based online banking platform with three user roles: General Manager, Account Holder, and Staff.
- Enabled secure login, fund transfers, transaction tracking, and loan/credit card applications using JWT authentication.
- Staff can approve/reject requests and manage deposits; General Manager controls staff access.
- Used Multer for file uploads (e.g., ID proof), and MongoDB + Express for secure backend APIs.

Job Management System | React, Redux, JSON Server

2025

- Developed a responsive job portal with features like job posting, application tracking, and user profile updates.
- Integrated Axios, EmailJS, Moment.js, and used Redux for state management across job filters and dashboards.
- Ensured data persistence with local/session storage and implemented category-based job filtering.

Fragrance Store | React + Redux

2025

- Designed and built a fragrance e-commerce platform with product search, cart, checkout, and order history.
- Used Redux for cart and user state, React Router DOM for navigation, and React Hot Toast for feedback.
- Created a clean, responsive UI with optimized component reusability and dynamic product filtering.

Education

2024 - Present