MANJU M

MERN STACK DEVELOPER | FRONTEND DEVELOPER

+91 7510715947 | Palakkad | manjumm454545@gmail.com | LinkedIn | GitHub

ABOUT ME

MERN Stack Developer passionate about building responsive, user-focused web applications. Skilled in developing scalable front-end interfaces and robust back-end systems using **MongoDB**, **Express.js**, **React.js**, **and Node.js**.

SKILLS

Technical Skills

- Development: HTML5, CSS3, JavaScript (ES6+), React.js
- Backend Development: Node.js, Express.js, MongoDB
- Version Control: Git, GitHub, Postman, Visual Studio Code, Figma

EXPERIENCE

Infotact Solutions

(Present)

Web Developer Intern

- Worked on web development using MERN stack (React, Node, Express, MongoDB).
- Built projects with authentication, REST APIs, real-time features, and responsive design.

Softronics 2024 - 2025

MERN Full Stack Internship

- Developed full-stack web applications using the MERN stack (MongoDB, Express, React, Node.js).
- Built modular, responsive UI components using React, improving developer efficiency and reducing front-end bugs by 30%.

EDUCATION

2022 - 2025 Calicut University

Bachelor of Computer Science

PROJECTS

Collaborative AI-Powered Ideation & Project Management Platform

- Built a platform enabling teams to brainstorm with AI, manage tasks visually, and collaborate in real-time.
- Improved teamwork with chat, comments, document history, and insights dashboards.

Online Medicine and Consultation Application (Ongoing)

- Developing a full-stack healthcare platform with role-based access for Admin, Doctor, Patient, and Pharmacist.
- Integrated secure login, calendar-based appointment booking, prescription uploads, and pharmacy order management.
- Enhanced user workflow by streamlining patient-doctor interactions through role-based features.

To-Do List

- Built a React-based To-Do app with local storage integration.
- Managed task lifecycle with 100% persistent state.
- Included features like task creation, deletion, and completion tracking.

Medicine Finder

- Built a responsive medicine finder using React and JavaScript.
- Integrated a RESTful JSON-based symptom-to-medicine matching system.
- Processed 200+ symptom queries with 98% accuracy, reducing search time by ~40%.
- Used Git/GitHub for version control and deployed to a remote testing environment.

CERTIFICATION/SHORT COURSES

Full Stack Development - NoviTech R&D

March 18 - April 22, 2025

- Completed a 30-Day Masterclass in MERN stack development.
- Certificate ID: NT_B35F5D157

UI/UX Design - NoviTech R&D

April 28 – June 11, 2025

• Completed a 30-Day UI/UX Design Masterclass.