

Rehmat Ali – Fullstack Developer (MERN)

itsrehmet@gmail.com | +92-324-4646260 | LinkedIn: linkedin.com/in/rehmat-al
Portfolio: rehmat-ali.vercel.app Lahore, Pakistan

Professional Summary

Enthusiastic Full-Stack (MERN) Developer with strong front-end expertise and growing backend skills, eager to create clean, responsive, and user-focused web solutions. Adept at building scalable, interactive web applications using React.js, Tailwind CSS, Node.js, Express.js, and MongoDB, with a focus on modern UI/UX, animations, and seamless functionality.

Technical Skills

- Frontend: HTML5, CSS3, JavaScript, React.js, Tailwind CSS, Framer Motion
- Backend: Node.js, Express.js, REST APIs Database: MongoDB, Python
- Tools: Github, Postman, VS Code, Vite, Cursor Ai

Technical Training

Zaff Institute – MERN Stack Development (01/2024 – Present, Lahore, Pakistan)

- Hands-on MERN stack training with project development.
- Achievement: A Certificate of Excellence and Course Completed.

NAVTTC – Advanced Web Development (08/2024 – Present, Lahore, Pakistan)

- Government initiative program for modern web development skills.
- Training in HTML, CSS, JavaScript, React.js, Node.js, Express.js, MongoDB.
- Achievement: Certificate Pending.

Projects

- Eduisty React – Built a responsive frontend clone of Eduisty website using React with clean UI and modern design.
- Gotto Website – Fully responsive business platform built with React and styled for modern UI.
- Streamlabs Website Clone – ReactJS project inspired by Streamlabs with modern UI, animations, and dynamic components.
- Koad Web – Responsive React.js fast food website with smooth UX and fast performance.
- React Portfolio – Personal portfolio using React.js & Tailwind CSS showcasing projects and clean design.
- Fullstack E-commerce Platform – Responsive MERN eCommerce app with admin panel, dynamic cart, and backend integration.
- Client Portfolio – Client-specific portfolio focusing on graphics and UI using HTML, CSS, and JS.
- Interview Questions App – Next.js app to save and categorize MERN interview questions for learning.
- AI Business Automation Platform – Led a team to build responsive business automation frontend with React and modern UI components.
- Medication Reminder App – Backend implementation with CRUD operations for medications and history tracking using Node.js, Express, MongoDB.
- Medlink Health Center – Developed backend APIs for Doctors, Patients & Admins with JWT authentication and role-based access control.

Experience

- MERN Stack Intern – Codecelix | Oct 2025 – Present
- Collaborated with a team on multiple MERN stack projects, ensuring smooth workflow and project completion.
- Developed backend for Medication Tracker & Reminder with Express.js, implementing CRUD, notifications, and email alerts using MongoDB.
- Built role-based authentication (Admin/Doctor/Patient) and secure APIs for the Clinic Management System and multiple React Projects.

Education

Bachelor of Science in Computer Science – Lahore Leads University (10/2023 – Present)
Lahore, Pakistan