

Mehboob Ali | Full Stack Developer

mehboobaliali150@gmail.com | +92 304 4425653

LinkedIn: www.linkedin.com/in/mehboob-ali2004 | GitHub: github.com/meali029

Portfolio: mehboobali.netlify.app

Profile

I am a passionate and motivated software engineering student with practical experience in full-stack web development, frontend design, and desktop applications. I enjoy creating responsive and user-friendly websites and applications, and I'm skilled in building both the visual interface and the backend systems that make them work. I'm always eager to learn new technologies and improve my coding skills through real-world projects and teamwork.

Experience

Web Development Intern, Sillicom Technologies (3 months)

Worked on frontend and backend tasks using JavaScript and React. Collaborated on live client projects and gained practical exposure to real-world software development practices.

Projects

Cartly (ecommerce-website)

Developed Cartly, a modern full-stack e-commerce web application using the MERN stack. The platform includes user features like product browsing, filtering, cart, wish list. An admin dashboard allows management of products, orders, users, and Categories.

Roomsy (NEXT.js)

Developed Roomsy, a privacy-focused roommate finder platform using Next.js (TypeScript), Supabase, and Prisma. Google Maps integration, and CNIC/selfie verification. Includes admin panel, gender-based access, and a mobile-first UI tailored for the cultural needs of users in Pakistan.

Learning Platform (MERN Stack)

Developed a full-stack educational platform with React, Node.js, Express, and MongoDB. Features include user registration/login, course listing, and progress tracking. Focused on clean UI and secure backend APIs.

Amit Patel Dental Website (MERN Stack)

Built a responsive and dynamic dental clinic website using the MERN stack. Integrated appointment request functionality and showcased services through a clean, user-friendly UI.

Travel Website (Frontend Project)

Designed a visually appealing travel website using HTML, CSS, and JavaScript (REACT). Emphasized modern layout, interactivity, and mobile responsiveness.

Portfolio Website

Created a personal portfolio using React and Bootstrap to highlight skills and projects. Integrated with GitHub and LinkedIn. Deployed via Netlify.

Text Utilities App (React + Bootstrap)

Web app for real-time text transformation. Features: case conversion, word/character count, and reading time estimation. Includes light/dark theme toggle.

Fruits Store Application (.NET + MS Access)

Developed a Windows Forms app in Visual Basic connected to a Microsoft Access database. Implemented CRUD operations on a 'store' table.

Education

BS Software Engineering – Air University (2022 - Present)

Relevant Courses: Web Engineering, Software Requirement Engineering, Software Metrics, Formal Methods, Software Quality Engineering.

Technical Skills

Languages: JavaScript, Java, HTML, CSS, C#, C++

Frameworks/Libraries: React, Next.js, Node.js, Express, Bootstrap, .NET

Databases: Supabase, Prisma, Firebase, MongoDB, MySQL, Microsoft Access

Tools & Platforms: Git, GitHub, VS Code, Vercel, Netlify, Railway (backend server)