

Muhammad Muaz

I'm a 5th- semester BSCS student at the University of Education, Township. I have a strong interest in the foundations of computer science and am currently studying full-stack development through practical projects. Committed to ongoing development, I work to establish a solid foundation and gain real-world experience in order to have a prosperous career in software development.

PROJECTS

Edusity – Education Platform

- Edusity – Education Platform (React.js, CSS, Vercel): Designed and developed a complete front-end for an educational website using React's component-based structure. Created reusable components, responsive layouts, conditional rendering, and smooth UI interactions. Integrated modern design principles with clean code organization for scalability and maintenance. Optimized the UI with fast-loading assets and deployed the project on Vercel for reliable production hosting and global performance.

Real Estate Platform – Full Stack Application

- Built a fully functional full-stack application using MongoDB, Express, React, and Node.js. Designed a clean, responsive front-end with React and Tailwind, enabling users to browse, search, and manage property listings. Developed a secure backend with JWT-based authentication, role-based access, and RESTful APIs for user and listing management. Integrated MongoDB for structured schema-based data storage.
- Ensured real-time updates, error-handling, and production deployment.

EDUCATION

Government College University Lahore

2021-2023

- Intermediate in computer science (ICS)

University of Education Township Lahore

2023-2027

- Bachelor's in Computer Science

CONTACT

Kmahan Road, Ferozpur Road
Lahore
+923069544314
mrmuaz31@gmail.com

SKILLS

Technical Skills

- HTML 3 & CSS 5
- Javascript
- React js & Tailwind CSS
- Node js
- Databases (SQL, MongoDB)
- Operating Systems

Tools

- Atlas Cloud
- Postman
- Vscode & Cursor
- SQL Workbench
- MongoDB Compass

Languages

- English (Conversational)
- Urdu (fluent)

Certification

- 50 days of Leetcode challenge
- Learn React by KG coding