

Abd Ur Rehman

Software Engineer

✉ naeemabdulrehman77@gmail.com ☎ +92 3114693443 📍 Lahore, Pakistan

🐙 github/ Abd Ur Rehman 🔗 linkedin/ Abd Ur Rehman 🏆 codewars/ Abd Ur Rehman

EDUCATION

Bachelors In Software Engineering

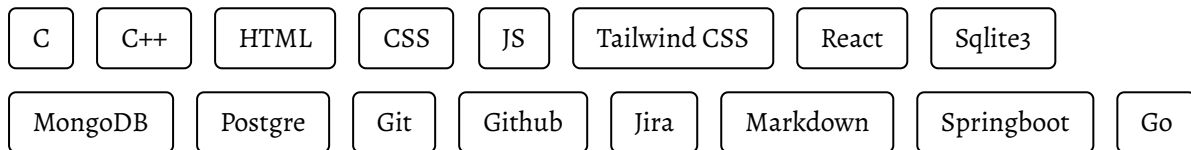
FAST NUCES Lahore

08/2023 – present

Lahore, Pakistan

Pursuing a rigorous curriculum with a focus on core computer science and software engineering principles. Excelled in foundational courses such as Programming, Data Structures, Database systems and Object-Oriented Design.

SKILLS



SUMMARY

Versatile DevOps Engineer and Full Stack Web Developer efficient in both Frontend And Backend Development with hands-on experience in Linux systems, containerization using Docker, and modern web technologies including JavaScript, React, and Go. Passionate about setting up CI/CD pipelines, configuring web servers and reverse proxies, and building scalable full-stack applications, automation, system performance, and delivering reliable software through DevOps best practices.

EXPERIENCE

- ACM Coding Competition
- UCP Taakra Programming Competition
- ITU Code Rush Speed Programming
- Digital Pakistan Hackathon

PROJECTS

Lost and Found Portal

React • Node.js • PostgreSQL • Cloudinary

A campus-focused web application that allows students and staff to report, search, and manage lost or found items efficiently. It features secure user login, item posting with images, automated email notifications, and a real-time chat system for coordination between users. Designed to improve communication and recovery of lost belongings within the FAST NUCES community.

Quizify

React • Spring Boot • PostgreSQL • Cloudinary

An educational web platform that enables teachers to create and evaluate quizzes with automatic grading and instant results. It includes authentication, leaderboard-based performance tracking, and a built-in chat system for student-teacher interaction. The project simplifies assessments and boosts engagement in academic environments.

Other Projects

C++ • WinForms • SQLite3

A set of desktop apps including a Learning Management System and an Electricity Scheduler. The LMS supports user authentication and offline course management, while the scheduler helps users manage appliance usage, budget tracking, and peak-hour optimization. Designed for efficient resource use in low-connectivity environments.