

Muhammad Ahmad Adnan

+92-325-8253979 • m.ahmadadnan9999@gmail.com

UET Lahore, Lahore, Pakistan

FULL-STACK SOFTWARE ENGINEER | CS UNDERGRADUATE

CS undergraduate at UET Lahore and freelance full-stack engineer who ships rather than just submits. In 3 semesters I've delivered 7 academic software systems plus 4 fully deployed full-stack web apps for real clients and organizations — spanning Flask, Next.js, React, and MySQL/Postgres. I don't wait to graduate to start building.

TECHNICAL SKILLS

Python • C++ • C#

JavaScript / TypeScript

Data Structures & Algorithms

Flask • FastAPI • Next.js

MySQL • PostgreSQL (Prisma)

REST API Development

React • Windows Forms

Git & Vercel Deployment

OOP & System Design

EDUCATION

UET Lahore

B.Sc. Computer Science (2024–Present) • Roll No: 2024-CS-105

Government College University, Lahore

Intermediate • 1058/1200

The Educators, Sahar Campus

Matric • 1038/1100

WORK EXPERIENCE

Data Entry Operator

Unique Group of Institutes

6 Months

Entered and maintained accurate student enrollment records across multiple classes and campuses.

Compiled and regularly updated student data, including contact details, class sections, and admission information.

Prepared and maintained detailed student lists for administrative and reporting use.

Cross-checked existing records against source documents to identify and correct data discrepancies.

Organized and updated attendance and enrollment logs to support day-to-day academy operations.

Handled sensitive student information with accuracy and confidentiality in line with institute policy.

FREELANCE PORTFOLIO

Chess — Play, Learn & Practice

Full-Stack Web App • [chess-ahmad-works.vercel.app](#)

2026

Built a chess platform that teaches beginners openings, middlegame, and endgame concepts — not just piece movement — with a built-in AI opponent.

Accomplishments:

Built using GitHub Copilot's cloud agent workflow combined with the BMAD Method for structured, spec-driven development.

Implemented an AI vs. computer mode using data structures and algorithms for move evaluation.

Diagnosed and fixed a Copilot Chat SSE streaming issue and resolved PWA service worker caching bugs.

Built as a Progressive Web App (PWA) with React, TypeScript, and Vite for offline-capable play.

Designed to close the gap for beginners who know piece movement but lack opening and endgame theory.

AI Interview Copilot

AI-Powered Interview Prep Tool • [ai-interview-helper-three.vercel.app](#)

2026

Built an AI-powered web app that helps job seekers practice and prepare for interviews with realistic, interactive mock sessions.

Accomplishments:

Designed an interactive mock-interview flow to simulate realistic interview conditions.

Built and deployed the full app end-to-end, from UI to backend logic, live on Vercel.

Focused on a clean, distraction-free UX to keep candidates focused during practice.

Delivered as a self-driven project to help job seekers prepare with confidence.

Blood Donation Society

Full-Stack App for UET's Blood Donation Society • [blood-donation-app-4ael.vercel.app](#)

2026

Built a blood donor availability platform for UET's Blood Donation Society to connect donors and recipients across Lahore.

Accomplishments:

Implemented area-based matching to connect donors with recipients across Lahore localities.

Built a dual SMS and email notification system to alert matched donors in real time.

- Rebuilt on Next.js 16 and Prisma 7 with PostgreSQL (Neon), deployed on Vercel.

Zenv Decor

2026

Full-Stack E-Commerce App for a Decor Startup · [zenvdecor.vercel.app](#)

Built and fully deployed an e-commerce storefront for a decor startup client, from product catalog to checkout and order management.

Accomplishments:

- Built with Next.js 16, TypeScript, Tailwind CSS, and Framer Motion.
- Implemented cart, checkout (COD, JazzCash/EasyPaisa), WhatsApp/email handoff.
- Built a password-protected admin dashboard backed by Postgres (Neon).

Academic Project Portfolio

- AeroLink — DSA-Powered Airline Platform: graph-based route search, min-heap seat priority, and BST flight scheduling in a Flask web app. (Sem 3 · 2025)
- Faculty Workload & Resource Allocation System: constraint-based faculty scheduling with a 6-table normalized MySQL schema (C#, MySQL). (Sem 2 · 2024)
- Supermarket Management System: real-time billing and inventory management with full CRUD and soft-delete (C#, MySQL). (Sem 2 · 2024)
- Fast Track — Airline Management System: re-architected from procedural C++ to OOP C#, cutting code duplication by ~60%. (Sem 1-2 · 2023-24)
- Tank War — 2D Game Engine: real-time physics engine built from scratch in C++ with no game library. (Sem 1 · 2023)
- Ping Pong — Multiplayer Desktop Game: 60 FPS WinForms game with angle-based ball physics (C#, GDI+). (Sem 2 · 2024)
- Enterprise Network Design — Cisco Packet Tracer: 3-tier network topology with inter-VLAN routing and OSPF across 4 routers, 8 switches. (Sem 3 · 2025)

Certifications & Achievements

- Certificate of Participation — Coding Competition, UTS 6.0 (ACM UET Technical Summit), ACM UET Student Chapter
- Certificate of Completion — One Million Prompters (AI Prompt Engineering), Dubai Future Foundation
- Certificate of Participation — Speed Programming, XR Hackathon 3.0, Forman Christian College Computer Science Club
- Google AI Essentials Specialization (5 courses) — Coursera, completed Sep 2025
- Certificate of Participation — AI Web Hackathon, ITEC 25, Dept. of Computer Science UET Lahore & IEEE Lahore Section (Feb 2025)