Ahmad Muaz Asad

ahmadmuazasad2018@gmail.com | +92 304 0600008 LinkedIn

Computer Science undergraduate student looking for an internship to gain hands-on experience in the software industry. Eager to apply knowledge in a real-world setting and learn from industry professionals.

EDUCATION

FAST-NUCES Lahore, Pakistan

Bachelor of Science in Computer Science

Aug 2023 - June 2027 Relevant coursework: Programming Fundamentals, OOP, Data

Structures, Databases Systems, Operating Systems

Lahore Grammar School - JT Lahore, Pakistan

Aug 2021 - June 2023 A' levels

• Subject: Physics, Mathematics, Computer Science

Grades: 3 A*'s & A's

Cornerstone School Lahore, Pakistan O' levels Aug 2018 - June 2021

Subject: Sciences, Mathematics, Computer Science

Grades: 9 A*'s

SKILLS

Languages: C++, JS, SQL, VB.net, Python (basics)

Web: HTML, CSS, JavaScript, React, Node.js, Express

Tools: VS Code, SSMS, Git, GitHub

PROJECTS

Car Rental Management System

React, Node.js, Express, SQL Server

A full-stack web app where users can book and manage car rentals. Includes login system and an admin panel to view and manage all cars, bookings, and customer details. Built using React for the frontend and Node.js/Express with SQL Server for the backend.

Console-Based Social Media

C++ (OOP Concepts)

 A C++ console-based program that allows users to register, post, comment, reply, and manage profiles. Built as a semester project to practice object-oriented programming.

Sudoku Game

Assembly Language (8088 Architecture)

Developed a fully functional Sudoku game using Assembly language, including graphics and animations. I worked with low-level programming concepts and managed all game logic and visual effects manually.