CH. NOMAN AHMAD

+92 321 4399336 ♦ Lahore, Punjab

mr.noman0095@gmail.com linkedin.com/in/chaudhary-noman-ahmad-393764261

OBJECTIVE

Seeking an entry-level position in the field of computer science to leverage my strong foundation in programming, data structures, and algorithms, and to further develop my skills and knowledge while contributing to the success of the organization.

EDUCATION

Bachelor of Computer Science, UET Lahore

Expected 2026

Relevant Coursework: Object-Oriented Programming, Data Structures and Algorithms, Database.

SKILLS

Technical Skills ASP.NET, MS SQL, Git, Web Scraping, Video Editing, Graphic Designing

Soft Skills Interpersonal Skills, Adaptability, Problem Solving, Team work

Languages Python, Bash, C#,C/C++, JavaScript

EXPERIENCE

Participated in hackathons and coding competitions, where I honed my problem-solving and coding skills.

PROJECTS

Engineering Firm Management System Developed a full-stack ASP.NET Core website using C#, Bootstrap, HTML, JavaScript, Visual Studio, and MS SQL for Ambala Engineering firm to streamline stock management, accounts, and employee hiring processes.

FYP Management System Created a Windows application using .Net Framework, WinForms, C#, MS SQL, and Visual Studio to manage all aspects of the Final Year Project (FYP) process, including group creation, project and instructor assignments, and business report generation.

Play Store Data Scrapper Created a Python project using PyQt-5, Selenium, and PyCharm to scrape data from websites and implement sorting, multilevel sorting, and searching algorithms on the extracted data for use in Data Science Analysis (DSA).

Peach Tree Created an accounting software using Python, PyQt-5, and PyCharm that leverages Data Science Analysis (DSA) concepts, including linked lists, hash tables, stacks, queues, graphs, and other algorithms, to provide efficient and effective financial management.

Cinema Ticket Booking System Created a ticket booking system for a cinema house using .Net Framework, C#, and WinForms, incorporating Object-Oriented Programming principles and file handling techniques for efficient and secure ticket management.

EXTRA-CURRICULAR ACTIVITIES

• Active member of Microsoft Learn Student Ambassadors community, achieving Alpha Milestone.

LEADERSHIP

As a team player and natural leader, I have consistently demonstrated my ability to collaborate with others and take charge when necessary. In my previous academic and extracurricular activities, I have led group projects, served as a mentor to fellow students, and held leadership positions in student organizations. I am confident in my ability to motivate and inspire others, and I thrive in environments that encourage teamwork and collaboration.