Muhammad Zeeshan

zeeshangujjar779@gmail.com | 0321 6223535

GitHub: github.com/muhammadzeeshan779

Objective

A passionate computer science student seeking to apply programming and analytical skills in real-world projects. Interested in Python, C, web development, and systems programming.

Education

Bachelor of Science in Computer Science

Forman Christian College University, Lahore, Pakistan

Expected Graduation: 2026

Skills

Programming Languages: Python (with Pygame, NumPy, scikit-learn), C (basic knowledge of Pthreads, MPI,

OpenMP)

Web Development: HTML, CSS, Bootstrap

Tools: Git, VS Code

Soft Skills: Team collaboration, Documentation, Research

Relevant Courses

Data Structures and Algorithms

Software Quality Assurance

Web Application Development

Compiler Construction

Computer Organization and Assembly Language

Database Systems

Projects

Space Invaders Game - Built using Python and Pygame.

File Analyzer - Developed using Assembly Language.

Student Management System - Documented and proposed in Software Engineering (Team: Arcanasoft).

Smart City Simulation - Created a database system to simulate city-wide information.

Preprocessor and Assembler Simulator - Written in C.

Muhammad Zeeshan

zeeshangujjar779@gmail.com | 0321 6223535

GitHub: github.com/muhammadzeeshan779

Frontend Projects - Designed interfaces using Bootstrap and CSS.

Student Performance Research - Used sklearn to analyze student datasets.