

# Muhammad Waseem

Chanab Chowk near GC  
University Faisalabad, Pakistan.

 [+923077855020](tel:+923077855020)

 [Gmail](#)

 [LinkedIn](#)

 [GitHub](#)

## Professional Summary

Motivated BS Computer Science student at GC University proficient in C, C++, and Python for software development. Experienced with Keras and TensorFlow for AI model development, and skilled in HTML and CSS for web development. Fluent in English, with leadership experience as an ISSB Trainer, committed to pursuing academic excellence

## EDUCATION

### GC University , Faisalabad — BS Computer Science

January 2024 - February 2028 (Expected)

Currently in the second semester with a first semester GPA of 3.6 out of 4.0, pursuing excellence in computer science studies.

### Punjab College, Khanewal — FSc

June 2021 - August 2023

Scored 950/1100 (Grade A, approx. 86%), excelling in academic performance.

### The Hawk School, Khanewal — Matric

May 2019 - June 2021

Scored 1096/1100 (Grade A+, approximately 99.6%), demonstrating exceptional academic achievement and dedication to excellent

## PROJECT

### ATM Application — C++ Project Using Turbo C++

I developed a sample ATM application in C++ using Turbo C++, demonstrating core functionalities such as balance inquiry, withdrawals, and PIN verification. This project was designed for educational purposes, highlighting the practical application of C++ in building command-line applications.

This project is available on GitHub for more details: [ATM-Application](#)

## SKILLS

### Programming Languages:

C, C++, Python (for developing software and system applications)

### Machine Learning Frameworks:

Keras, TensorFlow (for building and deploying AI models)

### Web Development:

HTML, CSS (for creating and styling web pages)

### EDUCATIONCommunication:

Fluent in English  
(Proficient in listening and speaking English)

### Leadership and Training:

ISSB Trainer at Private Academy (Guiding candidates in leadership and assessment preparation)

