







Muhammad Iqbal

Date of birth: 01/04/2003

Place of birth: Shigar

Nationality: Pakistani

CONTACT

-  Gilgit Baltistan
Pakistan (**Home**)
-  iqbalaly01@gmail.com
-  (+92) 3498515859
-  [Muhammad Iqbal](#)

EDUCATION AND TRAINING

06/2022 – 06/2026 Mansehra , Pakistan

BSSE Hazara University Mansehra

Website www.hu.edu.pk | **Field of study** Bachelor of Science in Software Engineering

WORK EXPERIENCE

novaXccelerate Remote, Pakistan

Internship

01/04/2025 – 01/06/2025

- Developed AI solutions using Python, NLP, and deep learning.
- Built chatbots, image processors, and analytical tools.
- Collaborated on deployment and optimization of ML models.

SKILLS

LANGUAGES:

Python | C/C++ | Java

WEB TECHNOLOGIES:

HTML | CSS | JavaScript

DATABASES:

MySQL

TOOLS & PLATFORMS:

Git | GitHub

CS FUNDAMENTALS:

OOPs | DSA | DBMS | Computer Networking | Operating Systems

PROJECTS

01/03/2024 – CURRENT

AI-Based Virtual Assistant

- Built a voice-activated assistant using Python, speech recognition, and NLP.
- Supports Urdu and English languages.
- Integrated features: app control, weather updates, document conversion, GUI.

CERTIFICATION

Crash Course on Python

Link <https://www.coursera.org/account/accomplishments/verify/2Y5UJN23Y876>

Learn Python With 20+ Real World Projects

Link <https://www.udemy.com/certificate/UC-82946f3b-9946-4446-a029-6e2311c458bc/>

Learn To Create AI Assistant (JARVIS) With Python

Link <https://www.udemy.com/certificate/UC-3f8203f8-98ab-44e4-88d3-eea2e10fd339/>

AI Python for Beginners

Link <https://www.coursera.org/account/accomplishments/verify/HTSYVC4NHLRM>

Introduction to Software Engineering

Link <https://www.coursera.org/account/accomplishments/verify/JKM79UNX2RAS>

RESEARCH INTEREST

Artificial Intelligence, Machine Learning, Deep Learning, Software Re-engineering and Reverse Engineering

REFERENCES

Available upon request.