

Mussa Pervaiz Malik
10 A-4 Mahmood road New Samanabad,Lahore
Email: mussamalik0129@gmail.com

Education

March 2022 - Present	Pursuing BS in Computer Science University of Central Punjab, Johar Town, Lahore.	(7 th Semester)(CGPA: 3.03)
October 2021	Punjab Group of Information Technology, Higher Secondary School Certificate Muslim Town, Lahore.	80% (A+)
July 2019	The Educators Al-Rauf Campus For Boys, Secondary School Certificate Samanabad, Lahore.	77% (A)

Work Experience

Trainee Computer Programmer

National Highway Authority (NHA) – via ESS-I-AAR Consultants

Jan 2025 – Mar 2025 | Lahore, Pakistan

- Assisted in automating Excel reports using Python and VBA for internal data processing.
- Gained exposure to MS Project, AutoCAD, and ArcGIS for project tracking and geospatial referencing.
- Supported technical team in digitizing and organizing project data for a national road rehabilitation project.
- Contributed to structured data handling, report generation, and official document workflows.
- Data entry into database to ensure compliance with work completed as part of regulatory compliance.

Projects

Artificial Intelligence & Machine Learning

Built intelligent systems, including recommendation engines in AI and ML.

Web Application Development

Developed various web apps, including clones of popular websites.

Mobile Application Development

Designed and built innovative mobile apps, including a Home Service Hub which connects users with trusted service providers for tasks, focusing on user friendly interface.

Skills & Interests

Programming Languages & Software's

C, C++, Python, JavaScript, Java, Php, Assembly, Xml, AWS, Prototyping, UML modeling and Documentation.

Languages: Fluent in Urdu, Punjabi, English

Interpersonal Skills: Proficient in Microsoft Applications, Problem solving, Willingness to learn more.

Certifications

- Full Stack Web Application Development Certificate, University of Engineering and Technology, Lahore Pakistan
- Artificial Intelligence and Machine Learning Certificate, University of Engineering and Technology, Lahore Pakistan