

**** +92 301 3258801

- <u> mohrammahar36@gmail.com</u>
- Portfolio Website
- **☞** <u>LinkedIn</u>
- ☐ GitHub

Mohram Ali

Objective

Motivated Software Engineering student at Muslim Youth University, Islamabad, with a robust foundation in programming, web development, IoT, and machine learning. Eager to apply academic knowledge in real-world scenarios and contribute to innovative projects. Seeking an internship opportunity to further develop technical skills and gain hands-on experience in a dynamic environment.

Education

Bachelor of Science in Software Engineering

Muslim Youth University, Islamabad (2022 - Present)

FSc (Pre-Engineering)

Dr AQ Khan School & College System, Ibraheem Campus, Islamabad (2020 – 2022)

Scholarship Award: Secured a scholarship from **Sindh Education Foundation (SEF)** in 2020 for academic excellence.

SSC

New Foundation Higher Secondary School (2018 – 2020)

Technical Skills

Programming Languages: C++, Python **Web Development:** HTML, CSS, Bootstrap **Tools & Frameworks:** Git, Anaconda

Machine Learning: Kaggle (Deep Learning projects)

IoT & Robotics: Human-Following Robot IoT project

Data Management: Amazon FBA & FBM, Data Entry

Software: Microsoft Office

Languages: English (Proficient), Urdu (Native), Sindhi (Fluent)

Projects

Human-Following Robot (IoT Project)

Developed an intelligent robotic system capable of tracking and following human movement. Utilized Anaconda for data processing and system calibration.

Deep Learning with Kaggle

Engaged in Al-driven projects leveraging Kaggle datasets and models, enhancing understanding of machine learning algorithms.

IoT Development with Anaconda

Designed and analyzed IoT-based applications for a semester project, focusing on data collection and system optimization.

Work Experience

Arkadas (Sept 2024 – Present)

Part-time Data Entry Specialist & Amazon FBM Account Manager

- Managed data entry operations with accuracy and efficiency.
- Oversaw Amazon FBM accounts, ensuring streamlined order fulfillment and inventory management.
- New Foundation Higher Secondary School (Volunteer Teacher)
- Conducted educational sessions, helping students grasp complex concepts.
- Provided academic mentorship and guidance for effective learning.

Certifications & Achievements

- Appreciation Award Participation in Science Fair (IBA Sukkur, 2018)
- Volunteer Certificate New Foundation Higher Secondary School
- Certificate of Participation: Career in Cyber Security Turing Coding Club
- Certificate of Participation: Introduction to Core Data & Azure Storage Microsoft Learn Student Ambassador

Additional Information

- Strong problem-solving and analytical skills.
- Ability to adapt quickly to new technologies and environments.
- Passionate about continuous learning and professional growth.