



# Muhammad Uzair

**Date of birth:** 10/07/2003 | **Place of birth:** Sukkur, Pakistan | **Nationality:** Pakistani | **Phone number:**

(+92) 3337277937 (Mobile) | **Email address:** [m.uzairmangi@gmail.com](mailto:m.uzairmangi@gmail.com)

## ABOUT ME

Motivated Computer Science student with a strong foundation in software development and emerging technologies, including Artificial Intelligence, Machine Learning, and Deep Learning. Possesses multidisciplinary experience in digital marketing, graphic design, and photography. A Youth Climate Fellow driven by leadership, innovation, and the application of AI-powered and creative solutions to create positive social, environmental, and community impact.

## WORK EXPERIENCE

**TSAUS DEVELOPER TEAM – TSAUS** – 05/01/2026 – Current – SHIKARPUR, PAKISTAN

- Tasked with debugging and resolving front-end and back-end errors on the official university portal.
- Working collaboratively to maintain system performance and support ongoing portal improvements.
- Part of the internal development team responsible for the university's ERP system and Admission Module.

**QUAID-E-AZAM FELLOWSHIP PROGRAM (NYLP) – NATIONAL YOUTH LEADERSHIP PROGRAM (NYLP)** – 01/12/2025 – 07/01/2026 – PAKISTAN

- Developed skills in public speaking, policy dialogue, active listening, and stakeholder engagement.
- Participated as a Youth Ambassador & Panelist in the *International Youth Leadership Conference on SDG 2030* under NYLP.
- Presented the Carbon Emissions Analyzer, featuring predictive analytics and a personal carbon tracker, at the International Youth Leadership Conference on SDG 2030 (NYLP).

**YOUTH CLIMATE FELLOW – TRANSPARANCY INTERNATIONAL PAKISTAN** – 18/04/2024 – 14/11/2025 – KARACHI, PAKISTAN

- Presented the project at the closing ceremony and secured 1st place among all teams.
- Developed a Community Carbon Tracker website for emission analysis and carbon-credit trading.
- Attended a training session in Hyderabad on carbon markets and Article 19A (Right to Information).
- Completed a fellowship with TI-Pakistan on climate governance, carbon markets, and public accountability.

**SOFTWARE DEVELOPER – MARFAH TECHONLOGIES** – 28/07/2025 – 28/09/2025 – REMOTE, PAKISTAN

- Built a To-Do app using Flutter, Firebase, and Provider for task management.
- Developed a shopping app with Firebase Firestore and state management for real-time updates.

**INTERN – ISPR** – 14/07/2025 – 22/08/2025 – RAWALPINDI, PAKISTAN

- Assisted in digital communication and IT coordination for events.
- Attended media and technology-focused sessions during internship at ISPR.
- Enhanced presentation, analytical, and public speaking skills through interactive lectures and interviews.
- Developed a "Smart Information Detection System" ML prototype at ISPR, focusing on automated analysis.

**MARKETING MANAGER – SIFTP** – 10/10/2024 – 10/03/2025 – KARACHI, PAKISTAN

- key social media channels and achieving substantial growth in follower base.
- Orchestrated comprehensive marketing strategies, elevating brand visibility and engagement.

**TECHNOFUN - SAUS** – SHIKARPUR, PAKISTAN

**PROJECT MANAGER** – 10/09/2024 – 17/12/2024

**MARKETING MANAGER** – 09/09/2024 – 20/12/2024

## ● EDUCATION AND TRAINING

---

17/01/2022 – 17/01/2026 Shikarpur, Pakistan  
**BS COMPUTER SCIENCE** The Shaikh Ayaz Universtiy

---

The major modules I studied during this degree are:

- Artificial Intelligence
- Big Data
- Software Engineering
- Information Security
- Cybersecurity
- Machine Learning
- Operating System

**Final grade** 3.01 / 4.0

24/09/2019 – 10/09/2021 Sukkur, Pakistan  
**12TH CERTIFICATE** Govt. Islamia College Sukkur

---

The major modules I studied during this course are:

- Physics
- Computer
- Mathematics

**Final grade** 4.0 / 4.0

## ● LANGUAGE SKILLS

---

Mother tongue(s): **URDU**

Other language(s):

|         | UNDERSTANDING |         | SPEAKING          |                    | WRITING |
|---------|---------------|---------|-------------------|--------------------|---------|
|         | Listening     | Reading | Spoken production | Spoken interaction |         |
| ENGLISH | C1            | C1      | C1                | B2                 | B2      |

*Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user*

## ● CERTIFICATIONS

---

The Shaikh Ayaz University Shikarpur  
**Artificial Intelligence**

---

**Mode of learning:** Project based

## ● SKILLS

---

Self-taught Flutter mobile app development | design graphics | machine learning | artificial intelligence, | c | analyse business plans | develop creative ideas | photography | perform project management | python | C# | Machine Learning | Deep Learning | Social Media Management | Data Analytics | Firebase | Programming: Python, Java, R, Dart (Flutter) | Communication | Graphics Design | SQL | Wordpress | sustainable development goals

## ● PROJECTS

---

Typing Master

---

Personal Portfilo

---

Neural style transfer

---

30+ Mini ML Projects

---

TaalConnect(Singer Booking App)

---

**Smart Student Management System**

---

**Smart Information Detection System**

---

**AI-Based Fake Skill Detection in CVs**

---

**Automated Facial Recognition Attendance System using CCTV**

---

**AI Carbon Emission Analyzer and Personal Footprint Analyzer System**

---

● **CREATIVE WORKS**

---

**Pakistani Celebrities/Singers Recognition Dataset**

---

Face Recognition image dataset of 10 Pakistani singers and celebrities with a total of 328 images.

**Link** <https://www.kaggle.com/datasets/uzairpk/pakistani-celebritiessingers-recognition-dataset>