

Muqadas Akram

| Computer Science Graduate | AI/ML Engineer | Python Developer | Full stack developer |

muqadasakram.13@gmail.com +923198288490

Objective:

[LinkedIn](#)

[GitHub](#)

[Portfolio](#)

Driven and results-oriented Computer Science fresh Graduate with strong expertise in AI, Machine Learning, and full-stack development. Passionate about designing and deploying intelligent, scalable systems, and seeking to contribute to high-impact, real-world projects in a dynamic and growth-focused organization.

Skills

Programming: Python, C++, JavaScript

Machine Learning: TensorFlow, PyTorch, Scikit-learn,

Keras **Data Analysis:** Pandas, NumPy, Matplotlib

AI/NLP: NLP, FAISS, RAG

Backend: Flask, FastAPI, REST APIs

Frontend: HTML, CSS, React.js

Databases: PostgreSQL, SQLite

Tools: Git, GitHub, VS Code, Google Colab

Education

SUKKUR IBA UNIVERSITY

Bachelor of Science in Computer Science

SEP2022-Jun 2026

CGPA: 3.39

Work Experience

- Python Trainer at ICodeguru ([Youtube](#))
- Delivered Python tutorials and coding concepts to learners
- Improved student engagement through structured lessons

Jan 2026-Feb 2026

AI/Machine Learning Intern(Elevvo Pathways)

[Github Repo](#)

Feb 2026-March-2026

Remote

- Developed machine learning models for classification tasks (Logistic Regression, Decision Tree, Random Forest)
- Performed data preprocessing and feature engineering
- Evaluated models using Precision, Recall, and F1-score

TECHNICAL ACTIVITIES & PROGRAMS: Participated in multiple international hackathons and coding competitions, including lablab.ai (Raise Your Hack), Generative AI Hackathon, NASA Space Apps Challenge 2025, Meta Hacker Cup, and MIT Programming Contest 2025, gaining hands-on experience in team-based AI problem solving and real-world project development.

Completed the Aspire Leaders Program (Online) by Harvard – 2025, focused on leadership fundamentals, global collaboration, and personal development.

Conference Paper Presenter at iCOMET 2026

22-23-May-2026

Presented the research paper “**Link Prediction in Bitcoin Transaction Graphs Using Graph Neural Networks**” as an author at the 5th **IEEE** International Conference on Computing, Mathematics & Engineering Technologies (iCOMET 2026) held at Sukkur IBA University, Pakistan

Projects

Practice2Panel (Final Year Project) – React, Flask, PostgreSQL, OpenAI, VAPI, Google OAuth

Built an AI-powered interview preparation platform with Skill Prep, Mock Interview, AI Assistant, and Dashboard modules. Implemented voice/text evaluation with rubric-based scoring and feedback, VAPI-based voice mock interviews, secure session-based authentication, and Dashboard.

[Github Repo](#) & [Web App](#)

AI-Powered Hospital Appointment Agent – FastAPI, React, PostgreSQL, Vapi, Twilio, Google Calendar

Built a full-stack voice-based appointment system for booking, rescheduling, and cancellations; developed secured admin dashboard and integrated SMS/WhatsApp reminders with calendar sync.

[Github Repo](#)

Lost and Found Management System – AI/NLP, Sentence Transformers, Google OAuth, Email Automation

Built an interactive AI-powered platform for lost-and-found reporting with semantic item matching, real-time smart search, image upload support, automated email notifications, secure login/signup with Google OAuth, admin dashboard for report/user management, and a responsive UI for mobile, tablet, and desktop.

[Github Repo](#)

Multilingual AI Health Assistant: Created a Groq AI-powered medical assistant supporting 4 languages (English, Urdu, Roman Urdu, Sindhi) with features like auto- language detection, PDF reports, and text-to-speech.

[Github Repo](#)

CERTIFICATIONS

Programming for Everybody (Python)

University of Michigan

Python Data Structures

University of Michigan

Meta hacker Cup 2025 –By Facebook

Solved 10/10 puzzles in team at
(Harvard's CS50 Puzzle Day 2026).

Supervised Machine Learning (Regression & Classification)

DeepLearning.AI

Hackathon (Raise You Hack 2025)

AI Travel Planner Project

Aspire Leader program

(Harvard Almuni 2025)