FAAIZ AHMED

Aspiring Al Engineer | Python Enthusiast | Passionate About Machine Learning & Data 2005faaiz@gmail.com | 0320-2797793 | Karachi, Pakistan

GitHub: github.com/faaiz-ahmed | LinkedIn:linkedin.com/in/faaizahmed



EDUCATION

Bachelor of Science in Artificial Intelligence

Dawood University of Engineering & Technology — 2023–Present

• CGPA: 3.37/4.0 (After 3rd Semester)

Intermediate (Pre-Engineering) — Karachi Board — 2021–2023 Matriculation (Computer Science) — Karachi Board — 2020–2021

TECHNICAL SKILLS

Programming: Python, C++, C, SQL, C#

Data Analysis Tools: pandas, numpy, matplotlib, seaborn, R, scikit-learn **Concepts:** Data Cleaning, Data Visualization, EDA, Machine Learning, OOP, DSA **Tools:** MS Excel, MS Word, MS PowerPoint, Oracle DB, Unity, Git, Jupyter Notebook

PROJECTS (Python/Data Focused)

Cat vs Dog Image Classifier

• Built a logistic regression model with a GUI interface to classify animal images.

Fraday - AI Desktop Assistant with Voice, Vision, and Chat Capabilities

Developed a multi-modal intelligent assistant in Python using Tkinter GUI, pyttsx3,
SpeechRecognition, Google Gemini (image analysis), and Cohere NLP. Supports voice commands, image classification, email automation, and contextual chatbot responses.

Data Dashboard (Personal Project)

• Visualized synthetic data using matplotlib and seaborn, including filtering and trendlines.

Scientific Calculator

Created a GUI-based calculator supporting advanced math operations and input parsing.

CERTIFICATIONS

Career Essentials in Generative AI – Microsoft LinkedIn

Intro to Generative AI – Google Cloud

Virtual Technology Consulting Internship - Deloitte Forage (July 2025)

Bano Qabil 2.0 LRN Certificate (12/23-3/24) LinkedIn Courses: Generative AI, Ethics in AI

EXTRACURRICULAR

Member, AI Society

Participant, Bano Qabil 2.0

LANGUAGES

Urdu – Native

00000

English - Limited Working Proficiency

