Muhammad Dawood

+92-370-9152202 | muhammaddawoodmoria@gmail.com | Portfolio | github

PROFILE

Result-driven AI Engineer with a strong foundation in machine learning, deep learning, and NLP. Skilled at building scalable AI solutions that solve real-world problems using data-driven approaches.

EDUCATION

Board of Secondary Education Karachi

Karachi, Pakistan

- Matriculation in Science (2023-2024)
- Board of Intermediate Education Karachi
- Intermediate in Computer Science
- Expected Intermediate:(2026)

SKILLS

Technical: Python, Machine Learning, Data Structures, Deep Learning, AI, Natural Language Processing (NLP), SQL, Statistics, Data Analysis, Data Visualization, Automation

Tools: AWS (S₃, EC₂, Athena), TensorFlow, PyTorch, Power BI, Excel, Google Analytics, Jupyter Notebooks, Git, SQL Server

CERTIFICATIONS

- Python Essentials 1 Cisco Networking Academy July 30(link)
- Data Science Saylani Mass IT Training Jan 2024 Dec 2024 (link)
- Python Essentials 2 Cisco Networking Academy July 31(link)
- Data Science & Analytics HP LIFE September 22(link)
- Career Essentials in Generative AI Microsoft & Linkedin July 30(link)
- Data Science Job Simulation British Airways & Forage November 14(link)
- Data Science Job Simulation BCG X & Forage November 1(link)

EXPERIENCE

Freelance AI & Data Science Practitioner (Remote)

(link)

Jan 2023 - Present

Worked on 10+ projects in ML, DL, NLP, and automation. Built AI models, data pipelines, and dashboards using Python, SQL, TensorFlow, and cloud tools (AWS).

PROJECTS

•	AutoMLX	(<u>link</u>)
•	Tumor Detector	(<u>link</u>)
•	Cine Mancer	(<u>link</u>)

Defrauder AI