Name:

Ali Asjad

Contact Information:

Email: [i232648@isb.nu.edu.pl]

Phone: [0312-3456789]

LinkedIn: [https://www.linkedin.com/in/ali-asjad-96185030a/] Address: [[House # 999, Block z, Johar Town, Lahore, Pakistan]]

Career Objective / Profile:

Data Scientist skilled in AI, Machine Learning, and Data Analytics. Experienced with Python, Power BI, and Excel for data visualization and analysis. Proficient in building ML models and developing full-stack applications.

Education:

Bachelor's in Data Science, National University of Computer and Emerging Sciences (FAST-NUCES), 2023 – 2027

Relevant Courses: Artificial Intelligence, Data Analytics, Machine Learning

GPA: [4.0/4.0]

Skills:

Python, JavaScript, SQL, C++, React, Power BI, Data Visualization, Machine Learning

Experience / Internships:

Associate Data Scientist/Project Manager, Exceleratee (June 2025 - July 2025)

- Utilized Python and Power BI to analyze and visualize Ad data, increasing revenue by 39%.
- Led team data analysis efforts to drive innovative insights, resulting in 40% higher revenue.

Projects / Research (if applicable):

Pneumonia Detection | Python, Flask, TensorFlow, Keras

Developed a CNN model for detecting pneumonia from chest X-ray images with 93% accuracy. Implemented TensorFlow pipelines for model training and testing.

Achievements / Extracurricular Activities:

- Team Lead, Exceleratee Data Project 2025
- Participated in multiple ML-based startup initiatives 2025