Name:

[Muhammad Moiz Khalid]

Contact Information:

Email: [i232552@isb.nu.edu.pk]

Phone: [0336-4326251]

LinkedIn: [linkedin.com/in/moiz-khalid-84b82527a]

Address: [House # 1, Street # 4, F-7/3, Islamabad, Pakistan]

Career Objective / Profile:

I am a third-year undergraduate studying data science at FAST NUCES in Islamabad, and I have a deep interest in artificial intelligence and machine learning. My goal is to use data-driven methods to create intelligent systems and extract valuable information from intricate data. I'm constantly excited to investigate fresh avenues for AI and data science research.

Education:

Bachelor of Science in Data Science, National University of Computer and Emerging Sciences (FAST-NUCES), Islamabad, June 2027 Relevant Courses: Intro to Data Science, Database Systems, Advanced Statistics

GPA: 3.84 / 4.00

Skills:

Programming Languages: Python, C++, VB, C#, MASM x86

Web Development: HTML, CSS, JavaScript

Tools: Git, VS Code, VS Studio, Google Colab

Data Analysis and Visualization

Languages: English, Urdu

Experience / Internships:

- 1. Data Annotator, Turing, Jun 2025 Aug 2025
 - Contributed to Anthropic's agentic AI project by creating and refining high-quality training data.
 - Ensured data accuracy and consistency through fact-checking and structured content summarization.
- 2. Fundraising Intern, Teach For Pakistan, Jul 2022 Aug 2022
 - Led a fundraising campaign supporting education for over 1,500 underprivileged students across Pakistan.
 - Collaborated with mentors and team members to design and execute effective awareness and donation strategies.

Projects / Research:

- 1. Energy Consumption in London (Implemented with Python), June 2025
 - Analyzed 3.5M+ records from the Smart Meters in London dataset to predict energy usage. Used Python to preprocess data and compared models, with Random Forest and Gradient Boosting delivering the best results.
- 2. CourseBinge Web Page Design, November 2023
 - Developed a responsive web page for an online courses platform using HTML, CSS, and JavaScript. Focused on modern design, interactivity, and user-friendly navigation to enhance front-end functionality and user experience.

Achievements / Extracurricular Activities:

- Dean's Honor List Fall 2023, Spring 2024, Fall 2024, Spring 2025
- Gold Medal (Semester 4) 2025
- Gold Medal (Semester 3) 2025
- Silver Medal (Semester 1) 2024
- 100% Merit Scholarship for AS/A-Level 2021
- Competitive College Club (CCC) Member 2022

References:

Available upon request.