### Name:

[Muhammad Muaz Abdullah]

### Contact Information:

Email: [i232537@isb.nu.edu.pk]

Phone: [03325834133]

LinkedIn: [linkedin.com/in/muaz-abdullah]

Address: [Media Town Block A, Islamabad]

**Career Objective / Profile**

Committed Data Science undergraduate having sharp analytical and programming skills, with a keen eye to apply statistical methods and machine learning techniques to solve real-world problems. Strongly believes in teamwork and continuous learning.

**Education**

BS Data Science, FAST National University of Computer and Emerging Sciences, Islamabad

Expected Graduation: 2027 | CGPA: 3.06

Relevant Courses: Object Oriented Programming, Data Structures and Algorithms, Discrete Structures, Introduction to Data Science

**Skills**

* Python (NumPy, Pandas, Matplotlib)
* Data Analysis and Visualization
* Machine Learning (Basics)
* SQL and Database Management
* C++ Programming

**Experience / Internships**

Volunteered as Math Teacher at Junior Jinnah Trust | Feb 2025 – Apr 2025  
• Taught foundational math concepts to junior students, focusing on problem-solving and analytical skills.  
• Developed engaging lesson plans and interactive activities to enhance student learning.  
• Provided individualized support to students and assessed their progress through periodic evaluations

**Projects / Research**

Electronic Voting Machine (Proteus Project) | 2024

* Designed and implemented a digital voting machine circuit using logic gates (AND, NAND), seven-segment displays, and flip-flops (7474 IC). Ensured accurate, tamper-proof counting logic.

Effect of Screen Time on CGPA (Data Analysis Project) | 2024

* Conducted a statistical study on university students’ screen time and GPA. Used Python (pandas, NumPy, matplotlib) to analyze correlations and visualize results.

**Achievements / Extracurricular Activities**

* Founding Member & Vice President — FAST Mental Health Society (2025–Present)
* Represented college football team
* Volunteer, Junior Jinnah Trust (2024)

**References**

Available upon request