**Name:**

Muhammad Yousaf

**Contact Information:**

Email: [i232531@isb.nu.edu.pk](mailto:i232531@isb.nu.edu.pk)

Phone: 0345-1234567

LinkedIn: [www.linkedin.com/in/muhammad-yousaf-3a466228a](http://www.linkedin.com/in/muhammad-yousaf-3a466228a)

Address: House # 24, Block E, Johar Town, Lahore Pakistan

**Career Objective / Profile:**

Passionate and results-driven Data Science student with a strong foundation in algorithms, AI, and data-driven applications. Adept at applying data science principles, clean code practices, and interdisciplinary thinking to solve complex problems and contribute to impactful tech solutions.

**Education:**

Bachelor of Science in Data Science, National University of Computer and Emerging Sciences (FAST-NUCES), Islamabad, June 2027.

FSc. Pre-Engineering, Govt. Undergraduate College for Boys, DGKhan.

Matriculation, Govt. Boys High School No. 1, DGKhan.

Relevant Courses: Data Structures, Data Analysis and Visualization, Design and Analysis of Algorithms

**Skills:**

* Programming Languages: C++, Python, R, C, Dart
* Mobile Application Development: Flutter, Dart
* Statistical Modeling
* Data analysis and visualization
* Databases: MySQL, Shared Preferences (Flutter)
* Team Collaboration and Communication
* Languages: English, Urdu

**Experience / Internships:**

1. AI and Mobile Application Development Intern, Software Productivity Strategists, NSTP, Islamabad

July 2025 – September 2025

* Developed interactive UIs using Flutter and integrated backend using Firebase
* Developed a virtual AI chatbot using IBM’s WatsonX AI Assistant service

**Projects / Research:**

1. Pakistan Inflation rate prediction model, April 2025

* Performed comparison-based research and analysis on Inflation indicators in Pakistan by literature review, and ran various models like ARIMA, Ridge and Lasso to discover which model best predicted the inflation rate.

**Achievements / Extracurricular Activities:**

* Participant, EDAthon - Nascon 2025
* Volunteer Teaching Assistant, Master Ayub Park School, F-6 - 2025
* Organizer – Technology Workshop for Orphans at HSF, H-13 – 2025

**References:**

Available upon request