**Name:**

Zara Tanveer

**Contact Information:**

Email: zara.tanveer.minhas@gmail.com

Phone: 0345-1234567

LinkedIn: linkedin.com/in/zara-tanveer-minhas-67a939357

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

**Career Objective / Profile:**

Enthusiastic Data Science undergraduate currently in the 5th semester, skilled in data analysis, programming, and visualization. Passionate about applying analytical thinking and machine learning to develop data-driven solutions that create real-world impact.

**Education:**

Bachelor of Science in Computer Science, National University of Computer and Emerging Sciences (FAST-NUCES), Islamabad, June 2027 Relevant Courses: Object-Oriented Programming, Database Systems, Artificial Intelligence

GPA: 3.2 / 4.00

**Skills:**

▪ Programming Languages: Python, R, C++

▪ Web Development: HTML, CSS, JavaScript, React

▪ Databases: MySQL, MongoDB

▪ Tools: Git, VS Code, Figma

▪ Data Analysis and Visualization

▪ Team Collaboration & Communication

▪ Languages: English, Urdu

**Experience / Internships:** NA

**Projects / Research:**

1. Causes of inflation in Pakistan - March 2025

* Conducted an in-depth analysis of inflation trends in Pakistan using statistical and visualization techniques.
* Explored relationships between key economic indicators to identify potential causes and patterns.
* Tools: Python (pandas, matplotlib), Excel

2. Imtiaz Sales Growth Analysis - Nov 2024

* Analyzed sales data of Imtiaz stores using univariate, bivariate, and multivariate analysis techniques.
* Applied K-Means clustering to segment customers and identify strategies to boost sales.
* Tools: Python (pandas, seaborn, scikit-learn

3. Curex App - May 2025

* Designed a relational database system in SQL for connecting doctors and patients through a secure platform.
* Developed efficient table relationships, constraints, and queries for real-time data management.
* Tools: SQL, MySQL Workbench

4. NASCON Event Website - April 2025

* Developed backend database for NASCON event management and registration system.
* Implemented SQL queries for participant records, scheduling, and event tracking for different users.
* Tools: SQL, C#

**Achievements / Extracurricular Activities:**

▪ Participant,, FAST Edathon— 2025

▪ Member, FAST Data Science Society — 2024–Present

▪ Member, FAST Wall of Hope Society — 2024–Present

▪ Volunteer, Pehli Kiran Schools — 2024