### Name:

[Fatima Siddiqa]

### Contact Information:

Email: [i232543@isb.nu.edu.pk]  
Phone: [0321-1234567]  
LinkedIn: [www.linkedin.com/in/fatima-siddiqa-19120a360]  
Address: [House # 24, Block E, Johar Town, Lahore, Pakistan]

### Career Objective / Profile:

### Enthusiastic Data Science undergraduate with interest in data cleaning, exploratory analysis, and visualization. Currently expanding my knowledge in machine learning and Large Language Models. Always seeking opportunities to grow, collaborate and make data-driven impact.

### Education:

Bachelor of Science in Computer Science, National University of Computer and Emerging Sciences (FAST-NUCES), Islamabad, August 2027  
Relevant Courses: Database Systems, Data Warehousing and Business Intelligence, Data Analysis and Visualization  
GPA: 3.1 / 4.00

A-levels in Pre-Engineering, The Science School, Islamabad, August 2023

O-Levels, The Science School, Islamabad, August 2021

### Skills:

### Programming Languages: Python, C++, C#

### Web Development: HTML, CSS, JavaScript

### Databases: MySQL

### Tools: Git, VS Code, Visual Studio, Figma

### Data Analysis and Visualization

### Team Collaboration & Communication

### Languages: English, Urdu

### Experience / Internships:

1. AI Intern, Adept Tech Solutions, Islamabad

* June 2025-August 2025  
  Developed domain-specific and general-purpose chatbots in Python, integrating frontends using Streamlit
* Explored prompt engineering techniques, and built custom tools with function calling

**Projects / Research:**

1. VitalCare Web App, April 2025

### Developed patient-tracking app using C# to allow patients to book and track appointments, search doctors based on name and specialization, and submit feedbacks to hospital. Integrated backend database to store data collected.

### Achievements / Extracurricular Activities:

* Dean’s Honor List — 2025
* General Ambassador, Air Nexus ’24 — 2024
* Member, FAST Data Science Society — 2025–Present
* Member, FAST FinTech Society — 2025–Present