### Name:

[xyz]

### Contact Information:

Email: [i231234@isb.nu.edu.pk]  
Phone: [0345-1234567]  
LinkedIn: [linkedin.com/in/xyz]  
Address: [House # 24, Block E, Johar Town, Lahore, Pakistan]

### Career Objective / Profile:

AI/ML Engineer with hands-on expertise in ML, NLP and RAG based architecture. Built and deployed real world solutions, including a document QA chatbot and a gesture-controlled MLP achieving 97% accuracy. Skilled in Python, TensorFlow, and cloud native deployment (Azure, CI/CD).

### Education:

### Bachelor of Science in Artificial Intelligence, National University of Computer and Emerging Sciences (FAST-NUCES), Islamabad, June 2026

### Relevant Courses: Object-Oriented Programming, Database Systems, Artificial Intelligence

### Skills:

### Programming Languages: Python, C++

### Web Development: HTML, CSS

### Databases: MySQL, SQLite, Sparql

### Tools: Git, VS Code, Cursor

### Data Analysis and Visualization

### Team Collaboration & Communication

### Languages: English, Urdu, Punjabi

### Experience / Internships:

### AI Intern, Software Productivity Strategists, Islamabad

### June 2024 – September 2024

### Developed and managed Azure VMs, configured secure VPN connections, and implemented backup policies.

* Automated CI/CD pipelines with GitHub Actions and Azure DevOps for zero downtime deployments Assisted in integrating APIs for e-commerce platform functionalities

### Projects / Research:

### Simple RAG-Based Chatbot, August 2025

### Developed a document QA chatbot using RAG capable of processing PDF, DOC, and TXT files.

* Integrated with Weaviate vector database, tested on 10+ documents totaling 500+ pages.
* Support customizable chunk size (default 500 tokens), overlap (100 tokens), and context retrieval.

### Achievements / Extracurricular Activities:

* Dean’s Honor List — 2023, 2024
* Participant, FSPC — 2024
* Participant, Nascon — 2025
* Volunteer, Pehli Kiran School — 2025