#### Name:

**Anam Omar** 

# **Contact Information:**

Email: i220610@nu.edu.pk Phone: 0345-9876543

LinkedIn: linkedin.com/in/anamomar Address: house 2, street 13, sector B, dha 1

## **Career Objective / Profile:**

Motivated Artificial Intelligence undergraduate with hands-on experience in LLM fine-tuning, agentic AI systems, and MLOps pipelines. Passionate about developing scalable AI solutions that combine technical precision with real-world impact.

#### **Education:**

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

Relevant Courses: Artificial Intelligence, Machine Learning, Computer Vision

GPA: 2.95 / 4.00

#### Skills:

- Machine Learning: Supervised & Unsupervised Modeling, Model Evaluation
- Deep Learning: CNNs, RNNs, Transformers, Transfer Learning
- Natural Language Processing: Tokenization, BERT, LangChain, LLM Fine-Tuning
- MLOps: MLflow, DVC, Docker, Deployment Pipelines
- Generative AI: Prompt Engineering, RAG, LangGraph, Agentic Workflows
- Data Engineering: Data Preprocessing, Feature Extraction, Vector Databases (FAISS, ChromaDB)
- Programming: Python (NumPy, Pandas, scikit-learn, PyTorch), Flask, Angular

### **Experience / Internships:**

- 1. Python Developer (Level One Seller), Fiverr (Remote)
  - Jan 2024 Jun 2025
    - Delivered 19 Python projects with a 5.0/5.0 rating.
    - Specialized in automation, sentiment analysis, and web scraping solutions.
- 2. Teaching Assistant, Linear Algebra FAST-NUCES, Islamabad

Aug 2024 - Dec 2025

• Assisted instructor with lab supervision, assignment grading, and student queries.

# Projects / Research:

- 1. Story2Audio (Al Narration System), Python, LangChain, Gradio
  - Built a gRPC-based TTS system converting storylines into expressive audio using LLM-driven narration.

# **Achievements / Extracurricular Activities:**

- Winner, parwaz-e-takhayyul 2024
- Secretary Coverage, FAST Student Association (FSA) 2025