**Name:**

Ayesha Amer

**Contact Information:**

Email: i232503@isb.nu.edu.pk

Phone: 0345-1234123

Address: House # 00, Street # 00, Sector ABC, Islamabad, Pakistan

**Career Objective:**

Enthusiastic Data Science undergraduate with strong programming and analytical skills. Experienced in machine learning projects and game development, passionate about leveraging data-driven insights to solve real-world problems.

**Education:**

**Bachelor of Science in Data Science**, National University of Computer and Emerging Sciences (FAST-NUCES), Islamabad — Expected June 2027, GPA: 3.65 / 4.00

Relevant Courses: Data Analysis & Visualization, Warehousing & Business Intelligence, Database Systems, Linear Algebra, Advanced Statistics

**Skills:**

* Programming Languages: Python, SQL, C++,C#
* Data Analysis & Visualization: Pandas, NumPy, Matplotlib, Seaborn
* Machine Learning: scikit-learn, Model Evaluation, Feature Engineering
* Dashboard Development: Streamlit
* Tools & Platforms: Git, Jupyter Notebook, VS Code
* Soft Skills: Problem Solving, Team Collaboration, Communication
* Languages: English, Urdu

**Experience / Internships:**

* ML Intern (Remote, Unpaid), Arch Technologies (April 2025 – June 2025)
  + Performed medical image processing for brain tumor segmentation and developed predictive models.

**Projects:**

* Customer Churn Prediction Dashboard: Built an ML model using Python and integrated results into an interactive Streamlit dashboard.
* Smart Inventory & Sales Optimizer for E-Commerce: Developed a data-driven system to forecast inventory and analyze sales trends using APIs.
* Snake Game: Designed a classic snake game using C++.
* Block Buster Game: Created a brick-breaking arcade game using C++.
* Pac-Man Game (Assembly Language): Implemented the iconic Pac-Man game using Assembly for low-level programming practice.
* NASCON Event Management System: Developed a web-based event management platform in Visual Studio using C# and SQL.
* Tiny Trinket Store: Built an e-commerce store using C# and SQL with basic CRUD operations.

**Achievements:**

Received three Dean’s List certificates for outstanding academic performance.

**References:**

Available upon request