**Name:**

Shahid Farid

**Contact Information:**  
Email: i230009@isb.nu.edu.pk  
Phone: +92-300-1234567  
LinkedIn: https://www.linkedin.com/in/shahid-farid-4b77142a7/  
Address: House #22, Block C, Model Town, Lahore

**Career Objective / Profile:**  
Motivated Artificial Intelligence undergraduate seeking to apply strong analytical thinking, problem-solving, and self-learning skills in practical projects and internships. Eager to contribute to real-world AI and data-driven solutions while expanding technical expertise.

**Education:**  
**BS Artificial Intelligence**, FAST NUCES Islamabad Campus (2023 – now).  
Relevant Courses: Data Structures, Database Systems, Operating System, Machine Learning.  
Current CGPA: 2.65 / 4.00

**Skills:**

* Python (NumPy, Pandas, Matplotlib)
* Web Scrapping
* Data Analysis & Visualization
* Machine Learning Fundamentals
* Problem Solving & Logical Thinking
* Research & Self-Learning
* Communication & Team Collaboration

**Experience / Internships:**  
**Volunteer**, Help in Need Organization (*March 2025 – May 2025)*

* Assisted in organizing and managing community welfare events.

**Projects / Research:**  
**Exploratory Study on AI Applications in Healthcare** — *2025 (Self-Initiated)*

* Researched various ML models used for disease prediction and diagnosis.
* Reviewed datasets and open-source tools (Python, Scikit-learn, Pandas).

**Animal Outcome Prediction using Naive Bayes Classifier *(University Assignment)***

* Implemented a classification model to predict animal outcomes using Python without any library.

**Achievements / Extracurricular Activities:**

* Volunteered in community welfare events (Help in Need Organization, 2025).
* Participated in AI and data science workshops at university level.
* Actively learning and experimenting with AI models independently.

**References:**  
Available upon request.