

Name:
[Hamd-Ul-Haq]

Contact Information:
Email: [i230081@isp.nu.edu.pk]
Phone: [0311-1234567]
LinkedIn: [<https://www.linkedin.com/in/hamd-ul-haq-046466276/>]
Address: [House # 24, Block E, Johar Town, Lahore, Pakistan]

Career Objective / Profile:

Enthusiastic AI student pursuing a bachelor's degree, driven by a passion for Machine Learning and data-driven innovations that address real-world challenges. Eager to contribute to innovative AI/ML teams.

Education:

- [Bachelor of Science, Artificial Intelligence], [National University of Computer and Emerging Sciences (FAST-NUCES), Islamabad], [June 2027]
Relevant Courses: [Data Structures], [Machine Learning], [Artificial Intelligence]
GPA: [2.48/4.00]
- [Cambridge A Levels, Pre-Engineering], [Benchmark School System, Rawalpindi], [June 2023]
Relevant Courses: [Math], [Physics], [Chemistry]
GPA: [NIL]
- [Cambridge O Levels, Pre-Engineering], [Benchmark School System, Rawalpindi], [June 2021]
Relevant Courses: [Math], [Physics], [Chemistry]
GPA: [NIL]

Skills:

- Programming Languages: Python, C++, SQL
- Libraries & Frameworks: PyTorch, Tensorflow, Numpy, Pandas
- Tools: Git, VS Code, Jupyter Notebook, MySQL
- Soft Skills: Problem Solving, Critical Thinking, Teamwork, Communication
- Languages: English, Urdu

Experience / Internships:

[AI/ML Intern], [AI-GenMat], [June 2025- August 2025]
- Assisted in developing and optimizing machine learning models for real-world datasets to improve prediction accuracy and efficiency.
- Contributed to data preprocessing, model training, and performance evaluation using Python, TensorFlow, and scikit-learn.

Projects / Research (if applicable):

- [Street Fighter AI Bot], [April 2025 - May 2025]
 - Developed an AI bot, that plays Street Fighter 2 Turbo with 90% accuracy.
 - Implemented real time decision making using game state data.
 - Approximately 300,000 rows of game state data collected in CSV for model training.

Achievements / Extracurricular Activities:

- Volunteer, Al-Khidmat Foundation — 2025