**Name:**  
**Abdul Haseeb Ahmed**

**Contact Information:**

Email: i230132@isb.nu.edu.pk  
Phone: 0312-0123456  
LinkedIn: linkedin.com/in/abdulhaseeb1234  
Address: House #45, G-10/3, Islamabad, Pakistan

**Career Objective / Profile:**

Passionate Artificial Intelligence undergraduate at FAST NUCES, Islamabad, with strong programming and analytical skills. Keen to apply AI, software engineering, and full-stack development expertise to innovative and impactful projects.

**Education:**

Bachelor of Science in Artificial Intelligence, FAST-NUCES, Islamabad June —2027  
GPA: 3.63 / 4.00  
Relevant Courses: Machine Learning, Database Systems, Data Structures  
FSC Pre-Engineering, Askaria College — 2021–2023 (993/1100)  
SSC Computer Science, Future Foundation School — 2019–2021 (1041/1100)

**Skills:**

Programming: C++, Python, SQL, Assembly, HTML/CSS, Java (Basic)  
Tools: MySQL, VS Code  
Web Development: React, Node.js, Flask  
Libraries: TensorFlow, PyTorch, Scikit-learn, Pandas  
Problem Solving, Teamwork, Leadership, Communication  
Languages: English, Urdu

**Experience / Internships:**

* President, Help Society — Askaria College (2021–2023)
* AI/ML Engineering Intern, AIM’s Lab, FAST-NUCES — 2 Months
* Led and managed multiple community events and volunteer programs.
* Supervised team activities to promote student engagement.

**Projects / Research:**

* AI Bot for Street Fighter Game (Python) — 2024
* Trained ML model using TensorFlow and PyTorch for gameplay automation.
* Review Classifier Web App (Python, Flask) — 2024
* Scraped and analyzed reviews by Matplotlib using Selenium and LLM.
* NASCON Event Portal (React, Node.js, MySQL) — 2024
* Developed a full-stack event management portal using advanced SQL queries.

**Achievements / Extracurricular Activities:**

* Dean’s List — FAST NUCES (2024–2025)
* 2nd Runner-Up, Speed Programming — COMPPEC, NUST
* 4th Place, On-Spot Programming — EXCITE CUP, CUST
* Organized FIFA Frenzy Event — NASCON, FAST
* Multiple school-level academic and speech awards

**References:**  
Available upon request.