**ABUBAKAR ANEES**  
Islamabad, Pakistan  
Email: I221935@nu.edu.pk | Phone: 0312-0001122  
LinkedIn: linkedin.com/in/abubakaranees  
Address: House #17, Street 10, G-10/2, Islamabad, Pakistan

**PROFILE SUMMARY:**  
Detail-oriented Data Science student specializing in Artificial Intelligence and Machine Learning. Skilled in Python, C++, and JavaScript, with a passion for developing scalable, data-driven, and intelligent software solutions to real-world problems.

**EDUCATION:**  
**Bachelor of Science in Data Science**, National University of Computer and Emerging Sciences (FAST-NUCES), Islamabad, Pakistan  
6th Semester | Expected Graduation: August 2026  
Relevant Courses: Artificial Intelligence, Data Visualization, Database Systems

**SKILLS:**

* Programming Languages: Python, C++, C#, JavaScript
* Technical: Web Scraping, OpenCV, NLP, Data Visualization
* Tools: Git, VS Code, Figma

**EXPERIENCE / INTERNSHIPS:**  
**Web Development Intern**, TechnoHive Solutions, Lahore — June 2024 – August 2024

* Built responsive front-end interfaces using React and Bootstrap.
* Assisted in integrating APIs for e-commerce platform functionalities.

**PROJECTS / RESEARCH:**  
**AI Agentic Bot Project** — 2025  
Developed an AI-based autonomous bot capable of learning from provided datasets and making intelligent decisions using Python.

**Big Data Music Recommender (Custom Spotify)** — 2025  
created a personalized music platform using Apache Hadoop, Kafka, and Spark to simulate large-scale backend processing like Spotify.

**ACHIEVEMENTS / EXTRACURRICULAR ACTIVITIES:**

* Best Performer Award, NASCON — 2023
* Pillar of NASCON — 2025
* Deputy Secretary, NASCON — 2025