**Name:**

Aneeqa Habib

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**Career Objective / Profile:**

Enthusiastic Data Science undergraduate with strong analytical and programming skills. Passionate about data analysis, machine learning, and deriving insights to contribute to impactful, data-driven solutions.

**Education:**

Bachelor of Science in Data Science, National University of Computer and Emerging Sciences (FAST-NUCES), Islamabad, August 2023 - Present

Relevant Courses: Object-Oriented Programming, Data Structures, Database Systems, Data Visualization, Advanced Statistics

GPA: 3.65 / 4.00

**Skills:**

* Programming Languages: Python, Java, C++, C#, Assembly Language
* Web Development: HTML, CSS, JavaScript, React
* Databases: MySQL, MongoDB
* Tools: Git, VS Code, Figma, Canva
* Data Analysis and Visualization
* Languages: English, Urdu

**Experience / Internships:**

1. Data Science Intern, Devsinc, Islamabad, June 2024 – August 2024

* Applied data analysis techniques to extract actionable insights and support business decisions.
* Cleaned and visualized datasets using Python (pandas, matplotlib) to identify key performance trends.
* Collaborated with team members to develop data-driven solutions for client projects.

**Projects / Research:**

1. Traffic Control Management System, March 2025

* Designed and implemented a Traffic Management System in C++ using core data structures like linked lists, queues, and stacks.
* Simulated vehicle flow and managed traffic signals to mimic real-time traffic scenarios.
* Demonstrated efficient traffic handling through structured and optimized data operations.

2. Client Loyalty & Revenue Expansion, March 2025

* Analysed customer retention data using Python (pandas, NumPy) and visualized insights with matplotlib and seaborn.
* Performed EDA to uncover trends linking customer loyalty to revenue growth, supporting data-driven retention strategies

**Achievements / Extracurricular Activities:**

* Winner, FAST DataViz — 2025
* Member, FAST Data Science Society — 2025–Present
* Volunteer, Video Tutorial Competition — 2025