Name:

[Eeshaal Adeel]

Contact Information:

Email: [i232500@isb.nu.edu.pk] Phone: [+92 333 1234567]

LinkedIn: [https://www.linkedin.com/in/eeshaal-adeel] Address: [Flat No# 01, Ground Floor, F8/2, Islamabad]

Career Objective / Profile:

Looking to begin my journey in data science, applying what I've learned to solve practical problems and grow my skills along the way.

Education:

[Bachelor of Science in Data Science, National University of Computer and Emerging Sciences (FAST-NUCES), Islamabad, June 2027] Relevant Courses: [Data Visualization], [Database Systems], [DataWarehouse & Business Intelligence]

Skills:

Programming Languages: Python, C++, PHP Laravel

Web Development: HTML, CSS, JavaScript

Databases: MySQL, PostgreSQL

• Tools: VS Code, Figma

• Data Analysis and Visualization

Leadership & Communication

Languages: English, Urdu

Experience / Internships:

- 1. Development Intern, Pakistan Telecommunication Authority, June 2025 August 2025
 - Developed an e-diary project using Laravel PHP with PostgreSQL backend, improving document management efficiency.
 - Created a job portal website implementing MySQL database management system.
 - Gained hands-on experience with computer networks, routers, and switches.
 - Collaborated using agile methodologies with Scrum Master and Product Owner

Projects:

- 1. Customer Analytics Imtiaz Mart, November 2024
 - Conducted comprehensive analysis of customer data in the electronics section using EDA techniques.
 - Applied Linear Regression, Decision Tree Classification, and K-Means clustering to identify purchasing patterns.
 - Delivered insights that informed marketing strategies and inventory management
- 2. PlanPal Travel App, April 2025
 - Developed a travel planning application prototype using Figma and implemented functionality in C#.
 - Integrated itinerary management, document uploads, and budgeting tools using MVC architecture
- 3. Smart Traffic Management System, April 2023
 - Designed city-wide traffic simulation in C++ using graphs, heaps, hash tables, and priority queues.
 - Implemented Dijkstra's and A* algorithms for dynamic vehicle routing and emergency handling.
 - Built congestion monitoring, signal control, and accident simulation modules.

Achievements / Extracurricular Activities:

- Lead Projects Team in FDSS
- Volunteer Teacher SAYA School- F-12.
- Vice Head for Data Visualization Event at NaSCon.