

Name:

[Eesha Emaan]

Contact Information:

Email: [i232501@isp.nu.edu.pk]

Phone: [0345-1234567]

LinkedIn: [linkedin.com/in/eesha-emaan]

Address: [House # 24, Sector H-11/4, Islamabad, Pakistan]

Career Objective / Profile:

Motivated Data Science student with strong analytical, statistical, and programming skills. Eager to apply data-driven approaches to solve real-world problems and uncover insights through algorithms, machine learning, and data visualization. Passionate about predictive modeling and intelligent decision-making through data.

Education:

Bachelor of Science in Data Science, National University of Computer and Emerging Sciences (FAST-NUCES), Islamabad, June 2027

Relevant Courses: Data Structures & Algorithms, Probability & Statistics, Advanced Statistics, Database Systems, Intro to Data Science

GPA: 2.63 / 4.00

Skills:

- Programming Languages: Python, C++
- Data Science & Analysis: Exploratory Data Analysis (EDA), Data Visualization
- Databases: SQL, Database Management
- Machine Learning: Model Building, Predictive Analysis Fundamentals
- Professional Skills: Problem Solving, Analytical Thinking, Team Collaboration
- Tools: Git, VS Code, MySQL
- Languages: English, Urdu

Projects / Research:

Tiny Treasure Store Desktop App (C#) – Miniso-inspired e-commerce system

NaSCon Clone Website (SQL and C#) – Database-driven website simulating event management

Pakistan Inflation Prediction –Applied statistical techniques including ARIMA, Ridge Regression, and LASSO

Pacman / Snake / Brick Breaker Games: Built using Assembly, C++, and OOP concepts.

Achievements / Extracurricular Activities:

- Participated in Data Visualization Competition, NaSCon 2025
- Microsoft Office Specialist (Word & PowerPoint 2019)
- Teaching Volunteer at Pehli Kiran School (Feb 2025 – Apr 2025)

References:

Available upon request