Name:

[Mahd Kazmi]

Contact Information:

Email: [i232587@isb.nu.edu.pk]

Phone: [0345-1234567]

LinkedIn: [https://www.linkedin.com/in/mahd-kazmi-8a24bb384]

Address: [House # 24, Block E, Islamabad, Pakistan]

Career Objective / Profile:

Dedicated and results-driven Data Science undergraduate at FAST National University, Islamabad. Possess a strong academic foundation in programming fundamentals, Object oriented programming, Data structures. Proficient in C++, Python, SQL, database management, pandas, NumPy, NLP, and OpenCV.

Education:

- Bachelor of Science in Data Science, National University of Computer and Emerging Sciences (FAST-NUCES), Islamabad,
 Expected July 2027.
- FG Sir Syed College, The Mall, Rawalpindi, FSC, Sciences (Math, Chemistry, Physics), July 2023.
- Silver Oaks School, Rawalpindi, Basic Sciences, Matriculation, April 2021

Skills:

- Programming Languages: Python, C++, R
- Web Development: HTML, CSS, JavaScript, node.js
- Databases: MySQL, MongoDB
- Statistical Modeling
- N8n
- Tools: Git, VS Code
- Data Analysis and Visualization
- Team Collaboration & Communication
- Languages: English, Urdu

Experience / Internships:

None as of yet

Projects / Research:

- 1. Inflation Forecasting and Statistical Modeling using R, Advance Statistics
 - Conducted an in-depth statistical analysis of inflation trends in Pakistan using multiple forecasting models including ARIMA, Ridge, LASSO, Elastic Net. Collected and processed macroeconomic data from authentic sources (e.g., WDI, SBP).
- 2. Electronics Section Data Analysis of Imtiaz Mall, Introduction to Data Science.
 - Conducted an in-depth data analysis of the electronics section at Imtiaz Mall using Python and Pandas to
 extract actionable business insights. Performed data cleaning, transformation, and exploratory data
 analysis (EDA) to identify key sales patterns, customer preferences, and seasonal trends.
- 3. Automated Lead Generator n8n
 - Built an automated lead generation system using n8n, integrating multiple platforms to capture, filter, and organize leads in real time

Achievements / Extracurricular Activities:

- Member, FAST IEEE Society 2025 Present
- Volunteer, Friends Foundation 2025