Name: Haider Farooq

### Contact Information:

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### Career Objective / Profile:

Aspiring Data Scientist with strong analytical mindset and solid base in statistics, machine learning, and programming. Focused on applying data-driven methods to real-world social and economic issues.

### Education:

**BSc (Hons) — Data Science**, National University of Computers and Emerging Sciences, *Expected 2027*

**Relevant Courses:** Statistical Inference, Machine Learning, Time Series Analysis

**GPA:** 3.2 / 4.0

### Skills:

Python (pandas, scikit-learn, statsmodels)  
Machine Learning (ARIMA, SVM, Random Forest)  
Data Visualization (matplotlib, plotly)SQL & Data Wrangling  
Advanced Statistical Modeling (regression, hypothesis testing, Bayesian inference)  
Data Communication & Visualization Storytelling  
Team Leadership & Project Coordination

### Experience / Internships:

**Data Analyst Intern — Helping Hand for Relief and Development (HHRD)** *Jun 2025 – Aug 2025*

* Cleaned and analyzed community outreach datasets for welfare initiatives
* Designed dashboards showing impact of food and education programs
* Presented visual reports summarizing trends in aid distribution

### Projects:

**Inflation Forecasting Project — 2025**

* Predicted inflation using economic indicators
* Compared ARIMA, SVM regression, and Random Forest performance
* Tools: Python, statsmodels, scikit-learn, matplotlib

### Achievements / Extracurricular Activities:

Volunteer — Special Needs Awareness NGO — 2024–2025  
Group Leader — Civics Project (Community Service Video) — 2025  
Member — Data Science Society, [University] — 2024–Present