### Name:

[Abeer Fatima]

### Contact Information:

Email: [i232643@isb.nu.edu.pk]  
Phone: [0336-1234567]  
LinkedIn: [linkedin.com/in/abeer-fatima-a9348435b]  
Address: [House # 123, Street # 100, Sector XYZ, Islamabad, Pakistan]

### Career Objective / Profile:

### Enthusiastic Data Science student with strong skills in programming, data analysis, and software development. Passionate about transforming data into actionable insights and developing efficient, user-centered solutions through innovative technologies.

### Education:

### Bachelor of Science in Data Science, National University of Computer and Emerging Sciences (FAST-NUCES), Islamabad, August 2027 Relevant Courses: Object-Oriented Programming, Database Systems, Advanced Statistics, Data Analysis and Visualization GPA: 3.06 / 4.00

### Intermediate in Computer Science, Scienta Vision College, Islamabad, August 2023

### Matriculation, Scienta Vision, Islamabad, August 2021

### Skills:

### Programming Languages: C++, Python, R

### Web Development: Node.js, HTML, CSS, JavaScript

### Database Management: MySQL

### Data Visualization: Tableau, Power BI, Excel

### Design & Media: Adobe Photoshop, Adobe Illustrator, Canva

### Experience / Internships:

### Intern, Contour Software – Launchpad Program, Islamabad June 2025 – August 2025

### Worked with the Learning & Development (L&D) department to enhance internal communication and professional expression through content and activity design.

### Assisted the Product Strategy & IT (PS&IT) department in conducting data analysis, extracting insights, and supporting strategic decision-making through visualizations.

### Developed an independent project on electricity consumption control, incorporating real-time usage analysis and actionable recommendations for efficient energy use.

### Projects / Research:

### Inflation Forecasting in Pakistan, February – May 2025

* Designed and implemented ARIMA, Ridge, LASSO, and Elastic Net models in R to forecast inflation using macroeconomic indicators. Achieved high model accuracy measured through Mean Squared Error (MSE) analysis.

### Achievements / Extracurricular Activities:

* Volunteer, Rah-e-Haq – Non-Profit Organization — April 2025