**Name**  
Muddassir Asghar

**Contact** **Information**   
Email: [muddassir.asghar24@gmail.com](mailto:muddassir.asghar24@gmail.com)  
Phone: +92 300 1234561  
LinkedIn: linkedin.com/in/muddassir-asghar-bba3672aa/  
Address: House # 24, Block E, Johar Town, Lahore, Pakistan

**Career Objective / Profile**

Highly motivated Data Science undergraduate with strong analytical and programming proficiency in Python and core machine learning frameworks. Seeking to leverage hands-on experience in data processing, model implementation, and visualization to contribute to innovative, data-driven solutions in a professional environment.

**Education**

Bachelor of Science in Data Science, FAST-NUCES, Islamabad 4th Semester, CGPA: 3.15, Expected Graduation Year: 2027 Relevant Courses: Data Warehouse and Business Intelligence, Statistics, Database Systems, Data Analysis and Visualisation.

**Skills**

Technical & Data Science: Python (Pandas, NumPy, Scikit-learn), SQL, Matplotlib, Seaborn   
Web Development: HTML, CSS, JavaScript, Node.js  
Databases: MySQL, MongoDB  
Analytical & Statistical: Regression Analysis, Hypothesis Testing, Feature Engineering, ANOVA   
Tools: Git, VS Code, MS Excel, MS Word, PowerPoint   
Languages: English (Proficient), Urdu (Proficient)   
Soft Skills: Team Collaboration, Problem-Solving, Detail-Oriented

**Experience / Internships**

1. Red Buffer (Fellowship), July 2024 – August 2024

* Optimized machine learning pipelines by cleaning and pre-processing large datasets using Pandas and NumPy for subsequent model training.
* Increased model efficiency and performance through the application of feature engineering and selection techniques.
* Successfully implemented and evaluated classification and regression models using Scikit-learn, gaining comprehensive, end-to-end ML workflow experience.

**Projects / Research**

1. Event Management Portal  
   May 2025

* Developed a full-stack portal using Node.js, HTML, CSS, and MongoDB to allow organizers to create events and participants to register.

**Achievements / Extracurricular Activities**

* Active participant in Basketball at the University/College level.
* Proficient in Squash and Table Tennis (High School Level).
* Pursuing interests in AI-powered systems and Business Analytics.