

Name:
[Munaza Tariq]

Contact Information:
Email: [i232545@isp.nu.edu.pk]
Phone: [03115562103]
LinkedIn: [linkedin.com/in/munaza-tariq-b3a392318]
Address: [House no 11, Road 28, Bahria Town Rawalpindi]

Career Objective / Profile:
Aspiring Data Scientist proficient in data analysis, databases and programming along with keen interest in Deep Learning, NLP and Generative AI.

Education:
Bachelors of Science in Data Science, FAST-NUCES Islamabad, August 2023 - Present
Relevant Courses: Data Warehousing, Data Analysis and Visualization, Data Structures
GPA: 2.7/4.0

Skills:

- Programming Languages: Python, C++, C, Assembly
- Data Analysis and Visualization
- Machine Learning and Deep Learning
- UI/UX and Graphic Designing
- Database: MySQL, MongoDB
- Languages: English, Urdu, Turkish, German, French, Arabic

Experience / Internships:
1. Data Science Intern at Arch Technologies, July 2025 – September 2025

- Explored machine learning libraries in python e.g sklearn
- Performed EDA on datasets

Projects / Research (if applicable):
1. NASCON website, February 2025
Combined skills including MySQL, nodeJS and APIs to create a website for FAST events registration, signup, monitoring and storing data in databases.
2. Orbit – Personal Wellbeing App, February 2024
A web application containing features including habit trackers, journal page, todo list page and more, with a colorful UI.
Used c# and Windows Forms for implementation, following the principles of Software Engineering

Achievements / Extracurricular Activities:
-Member, Fast Artificial Intelligence Society, 2025 – Present

-Member, Wall of Hope Society, 2025 – Present

-Volunteer, Shifa Foundation, 2024-2025

-Volunteer, Pehli Kiran Schools, 2024-2025

-UX Design Professional Certificate, Google, 2025- Present

-Generative AI Engineering Professional Certificate, IBM, 2025 - Present