### Name:

[Shahoud Shahid]

### Contact Information:

Email: [i232515@isb.nu.edu.pk]  
Phone: [03327618891]  
LinkedIn: [linkedin.com/in/shahoud-shahid-502510281]  
Address: [House no 233, street 8, DHA Islamabad]

### Career Objective / Profile:

Aspiring Data Scientist proficient in Machine Learning, EDA and Web development. Committed to building scalable, data-driven solutions to real life problems.

### Education:

Bachelor of Science in Data Science, FAST University Islamabad, August 2023 - Present  
Relevant Courses: Database Systems, Data Analysis and Visualization, Statistics  
GPA: 2.6/4.0

**Skills:**

* Programming Languages: Python, C++, C, R, Assembly
* Deep Learning and Agentic AI, Machine Learning and EDA
* Database: MySQL, MongoDB
* Prompt Engineering
* Time Management

### Experience / Internships:

1. Agentic AI Intern at AIM Lab, FAST-NUCES Islamabad

June 2025 – August 2025

* Made PSX stock exchange multi-agent
* Explored agentic AI using python libraries, Lang Graph, react and MySQL

1. AI and ML Intern at Arch Technologies, Islamabad

June 2025 – July 2025

* Explored python libraries for machine learning like scikit-learn, YOLOv8
* Completed tasks with real life scenarios requiring AI and ML skills

### Projects / Research:

1. Snake Game (C++), November 2023

* Classic snake game developed using the GLUT library on Ubuntu with dynamic map layouts and input handling.

1. Arka droid – Brick Breaker Game (C++), February 2024

* Applied OOP principles such as encapsulation, inheritance, polymorphism, abstraction to create an interactive game having features including collision detection, game physics, power-ups, score tracking, and level progression.

### Achievements / Extracurricular Activities:

* Head of Projects, Fast Data Science Society — 2025 – Present
* Volunteer, World Wildlife Fund — 2024-2025
* Specialization in Agentic AI, Michigan University — 2025
* AI Engineering Professional Certificate — IBM - 2025

### References:

*Available upon request.*