

Muhammad Salar Khan

Email: salark@outlook.com | Phone: +92-321-9876543 | Address: Rawalpindi, Pakistan

Career Objective

To apply analytical and programming skills to extract insights from data and create AI driven solution that contribute to the real-world scenarios.

Education

Bachelor of Science in Data Science — FAST National University of Computer and Emerging Sciences (Expected 2027)

Current GPA: 3.00/4.00

Skills

- C++, Python, and JavaScript Programming
- OOP and Data Structures.
- Database Management (MySQL)
- Data Analysis and Visualization
- Problem Solving
- Team Collaboration

Experience / Internships

Software Intern — Motive

June 2024 – August 2024

- Developed Frontend projects with glass orphic.
- Projects on AI models and machine learning models.

Projects / Research

Pacman (Assembly language) — Pixelated adventure game with maze, Pacman, ghosts, scores and power ups on different levels.

Traffic System Simulation(C++) — Implemented as a textual based simulation where graphs concept.

Achievements / Extracurricular Activities

- Runner-up, University Mega Event of 2024
- Volunteer, PKS Education Program.