Muhammad Abdullah

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Career Objective / Profile:

Enthusiastic and analytical Data Science student with hands-on experience in Python, SQL, and C++. Seeking opportunities to apply data analysis and problem-solving skills to real-world projects while expanding technical expertise in data-driven decision-making.

Education:

Bachelor of Science in Data Science, FAST University Islamabad — 2023 – Present

Current Semester: 5th | CGPA: 2.6 / 4.00

Intermediate (Pre-Engineering), Punjab College Sargodha — Completed 2023, 90% marks

Matriculation (Science Group), Sanai School System Sargodha — Completed 2021, 99% marks

Skills:

• Python, SQL, C++

• Pandas, NumPy, OpenCV

• Data Cleaning and Exploratory Data Analysis (EDA)

• Machine Learning (Basics)

• Research and Report Writing

• Communication and Teamwork

Experience / Internship:

Data Analyst Intern, Sohi Citrus Fields — June 2024 – August 2024

• Collected and analyzed citrus production data for performance tracking.

• Performed data cleaning and visualization using Python and Excel.

• Supported decision-making through analytical insights.

Projects / Research:

• Electronics Store Data Analysis Project — 2024  
 - Conducted EDA and predictive analysis using Python and Pandas.  
 - Identified sales patterns and developed a simple forecasting model.

• Ambulance Service Application — 2024  
 - Designed an Android-based ambulance request and tracking prototype.  
 - Focused on app flow, interface, and database integration.

• NASCON Management System — 2024  
 - Developed an event management system for NASCON activities.  
 - Implemented data handling and user modules using Python and SQL.

Achievements / Extracurricular Activities:

• Participant – NASCON Tech Fest

• Contributor – Sustainable Energy (SDG 7) Project

• Volunteer – 'Caring Hands' Health Awareness Program

References:

Available upon request.