SAJJAD QAYYUM

+92-316-2258570 • sqayyum425@gmail.com • linkedin.com/in/sajjad-qayyum • github.com/sajjad425

Education

DHA Suffa University	Karachi, Pakistan
Bachelor of Computer Science	2020 - 2024
Govt Jinnah College Nazimabad	Karachi, Pakistan
Computer Science	2018 - 2020

Professional Experience

AMAL ACADEMY Karachi, Pakistan

Education startup funded by Stanford University that teaches professional skills to students and corporations

Career-Prep Fellow Dec 2023 – Feb 2024

• Secured Stanford Fellowship among 4,500 applicants, showcasing exceptional communication. Devoted 150 hours to enhance leadership and problem-solving for impactful professional growth.

Data Analytics & BI Engineer

Karachi, Pakistan

Currently interning as a Junior Data Analyst at Dubai Islamic Bank in the Data Analytics and BI
department, using Oracle PL/SQL and Power BI for data analysis, visualization, and business intelligence.

Academic Experience

RideUnity (Final Year Project)

An ML-driven ride-sharing app connecting users for efficient intracity and intercity travel. Real-time
tracking, secure payments, and strategic hotspot recommendations ensure a seamless and sustainable
mobility experience.

Cyclistic Bike-Share

Enhanced Cyclistic bike-share memberships through strategic data analysis as a Junior Data Analyst

 Analyzed Cyclistic bike-share data, differentiating usage patterns between annual members and casual riders. Applied data preparation and visualization techniques to derive actionable insights.

UFO Sightings

Executed a Power BI project on UFO Sightings, demonstrating data integration and visualization skills for impactful insights.

• Executed Power BI project, integrated diverse data, crafted dashboards, and empowered stakeholders with real-time insights for informed decisions and growth.

Extracurricular

- *Cricket:* Actively participated in cricket events, enhancing teamwork, leadership, and strategic planning skills.
- Continuous Learning Advocate: Keen on personal and professional growth through online courses, demonstrating a commitment to staying updated with industry trends and acquiring new skills.

Honors and Awards

ACADEMIC SCHOLARSHIPS Received full merit-based academic scholarship from The Citizen Foundation 2020 - 2024 ONLINE COURSES Google Data Analytics - Coursera - Google Excel Basics for Data Analysis - Coursera - IBM Data Analyst with Python - DataCamp 2024 - 2024

Additional

- Technical Skills: Python (NumPy, Matplotlib, Pandas, Seaborn), Data Cleaning, Data Visualization, MySQL, MS Excel, Microsoft Power BI, ETL, EDA and Web Scraping.
- Certifications: Google Data Analytics (Coursera 2023), Cloud Solution Architecture (Hazza Institute 2023)
- Interests: Artificial Intelligence, Traveling, Art, Continuous Learning
- Language: Urdu, English