

SAQIB ALI BROHI

0325-1276022 | 0318-0287046

brohisaqib25@gmail.com

linkedin.com/in/saqibbrohi

https://github.com/brohisaqib

SUMMARY

Computer Science undergraduate skilled in Python, SQL, Excel automation, and Power BI, with strong experience in Data Analysis and Business Analysis for delivering clear insights and supporting data-driven decision-making.

TECHNICAL SKILLS

Data Analysis & Programming

- **Python:** Pandas, NumPy, Matplotlib, Seaborn
- **Excel:** VLOOKUP, Pivot Tables, Data Cleaning
- **SQL:** Basic Queries, Joins, Filtering
- Data Visualization & Reporting
- Problem Solving & Analytical Thinking

Tools & Platforms:

- GitHub, Canva
- IDEs (VS Code, Jupyter, etc.)

Data Visualization Tools

- **Power BI** (interactive dashboards, data modeling)

EDUCATION

Bachelor of Computer Science

Benazir Bhutto Shaheed University, Lyari – Karachi

Expected Graduation: 2027

Intermediate – Pre-Engineering

Higher Secondary School

CERTIFICATIONS & COURSES

Advanced Excel – Nayee Subha Foundation

June 2025 – July 2025

Data Science Course – SMIT (Saylani Mass IT Training)

Ongoing | Expected Completion: April 2026

Advanced Web Development – NAVTTC, Sofsols Pakistan

July 15, 2024 – October 15, 2024

PROJECTS

Sales Dashboard (Python, Power BI)

- Analyzed sales data using Python and created an interactive Power BI dashboard highlighting customer trends by gender, age, and region.

Global Search Trend Analysis Using PyTrends

- Analyzed Google search data to identify top countries and peak years for keyword interest.
- Used PyTrends and data visualization to explore global search behavior

Uber Data Cleaning & Analysis (Python)

- Cleaned and processed Uber ride data to extract insights on most-used payment methods, common trip statuses, popular pickup locations, and frequently used vehicle types, delivering a refined dataset for analysis.

LANGUAGES

- English
- Balochi
- Urdu