# M SAAD BASHER

+92327 2314700



Saadm8139@gmail.com



Data Analyst

Clifton block 1 near Zia Uddin Hospital



# **SUMMARY**

Aspiring Data Analyst with a strong foundation in data manipulation, statistical analysis, and visualization. Proficient in Python, SQL, and Excel, with hands-on experience in extracting insights from complex datasets. Passionate about leveraging data-driven solutions to drive business decisions and improve performance.

# **EDUCATION**

#### **BBSUL Karachi**

Bachelor's Degree Computer Science 2022 – 2025

### ZM college

Inter in Pre-engineering 2018 – 2020

# SKILLS

- Strong organizational and time-management skills
- Exceptional communication and interpersonal
- Ability to work independently and as part of a team
- Detail-oriented and able to handle multiple tasks simultaneously

# CERTIFICATIONS

• Intermediate SQL Certificate From Hacker Rank

## **EXPERIENCES**

## **Teaching Assistant (Data Analysis Course)**

 Provided support to students in a data analysis course, helping them understand concepts of data manipulation and analysis using Python and libraries such as Pandas and NumPy. Assisted students in querying datasets using SQL and visualizing data in Excel.

#### **Capstone Project**

Led a data analysis project as part of coursework, utilizing Excel to
perform initial data cleaning and exploratory analysis. Employed
Python with Pandas and NumPy to further manipulate the dataset,
applying statistical methods for deeper analysis. Managed data using
SQL to query a database for relevant data points, and created visual
reports to present findings and recommendations to peers and
faculty.

#### Research Assistant

 Assisted in a university research project focused on analyzing large datasets. Used Python and libraries like Pandas and NumPy to clean and manipulate data, performing statistical analysis to identify trends. Generated insights and visualizations using Matplotlib and Seaborn. Additionally, used SQL to extract relevant data from a relational database and processed it further in Excel for final reporting and presentation.

## **Technical Skills Summary**

- Languages: Python, SQL
- Data Manipulation Tools: Pandas, NumPy, Matplotlib, Seaborn
- Software: Excel, Power BI
- Database Systems: MySQL, PostgreSQL