SYED ZAID KARIM

in LinkedIn GitHub

Profile Summary

Detail-oriented aspiring Data Analyst with strong skills in SQL, Power BI, Python, and data visualization. Experienced in building interactive dashboards and transforming raw data into actionable business insights.

Education

Arka Jain University

B.tech in Computer Science-SPL(Data Science)

CGPA:7.46

Karim City College

Intermediate

Adarsh Bal High School

Matriculation

Aug 2022 - April 2026

Jamshedpur, Jharkhand

June 2018 - June 2021

Jamshedpur, Jharkhand

June 2018

Jamshedpur, Jharkhand

Internships

Genrix Info Tech Pvt Ltd |

Software Developer Intern

May 2024 - July 2024

Jamshedpur, Jharkhand

- Designed and implemented fully functional Enquiry Management Systems using .NET and SQL Server, enhancing data processing efficiency and user experiences.
- Constructed dynamic UI features and integrated seamless backend operations using Advanced C#, ensuring high performance and user satisfaction.

Infotact Solutions (Remote)

May 2025 - July 2025

Data Analyst Intern

- Analyzed historical sales data to identify key revenue drivers and seasonal trends
- Cleaned data using Excel and created Pivot Charts for city/state/category analysis
- Built interactive dashboards using Power BI to visualize KPIs and customer performance
- Improved storytelling and visualization using slicers and interactive visuals

Projects

Netflix Insight Dashboard - Power BI

- Designed an interactive dashboard to analyze Netflix content by genre, country, and duration.
- Cleaned and transformed raw data using Power Query and applied DAX to calculate key metrices. •
- Created KPIs such as average duration and total titles with dynamic filtering by genre and year.
- Visualized top-performing genres and global content trends using slicers and charts.

Sales Performance Dashboard - Power BI

- Developed a dashboard to evaluate company sales performance by region, product category and time period.
- Built KPIs like Total Sales, Profit and Quantity sold using custom DAX measures.
- Highlighted top and bottom-performing cities and customers with ranking logic.
- Desired user-friendly layout with slicers and clean visualizations for storytelling.

Technical Skills

Languages and Databases: Python, SQL

Data Analysis & Visualization: Power BI, MS Excel, Matplotlib, Seaborn, Pandas

Tools: Power Query, DAX