

HAJRA KHAN

Bhopal, India | 6265458511 | hajrakk.2005@gmail.com | [LinkedIn](#) | [GitHub](#)

Data Analyst | Business Analyst | Data Analytics Intern

SUMMARY

Data Analyst with hands-on experience across the full analytics pipeline: ETL, SQL database design, Python statistical analysis, machine learning, and BI dashboarding. Proficient in Python, SQL, Power BI, and Pentaho, with a strong foundation in cloud-enabled analytics on Azure. Experienced in translating raw data into actionable business insights through hypothesis testing, predictive modeling, and interactive dashboards.

TECHNICAL SKILLS

Languages: Python, SQL

Data Analysis: Pandas, NumPy, Scikit-learn, Statistical Hypothesis Testing (T-Test, Chi-Square), Logistic Regression

Visualization: Power BI (DAX, Data Modeling), Matplotlib, Seaborn

Databases & ETL: SQL Server, MySQL, Pentaho Data Integration, Joins, CTEs, Window Functions, Stored Procedures, Views

Cloud & Tools: Microsoft Azure, Excel, Jupyter Notebook, Git/GitHub

EXPERIENCE

Data Analyst Intern | Cybrom Technologies

May 2026 – July 2026

- Cleaned, transformed, and validated raw datasets using Python and SQL, improving data quality and accuracy for downstream analysis.
- Developed complex SQL queries using JOINS, CTEs, aggregate functions, and window functions to extract business insights and optimize reporting workflows.
- Performed data manipulation and feature engineering in Python (Pandas) and created analytical visualizations in Matplotlib/Seaborn to support trend analysis.
- Applied machine learning techniques for anomaly detection and built interactive Power BI dashboards to communicate insights to stakeholders.

PROJECTS

Banking Customer Churn Analytics — End-to-End Data Pipeline

- Engineered a complete ETL pipeline in Pentaho Data Integration to clean and transform a 5,000-record banking dataset, resolving missing values across 7 columns and removing duplicates to achieve 100% data integrity.
- Designed a normalized 3-table relational schema in SQL Server and authored 70+ queries, including multi-table JOINS, CTEs, window functions, and 6 stored procedures, to identify churn drivers across customer segments.
- Conducted T-Test and Chi-Square hypothesis testing in Python on 4,250 cleaned records, identifying loan rejection as a 61.3% churn driver and proving financial behavior outweighs income as a predictor of churn.
- Built a Logistic Regression churn-prediction model in Scikit-learn and delivered a 4-page interactive Power BI dashboard with 12 DAX measures, flagging 341 high-risk customers for targeted retention outreach.

Tech Stack: Pentaho ETL, SQL Server, Python (Pandas, SciPy, Scikit-learn), Power BI, DAX

SQL Customer Analytics & Food Delivery Insights Project

- Built and optimized 10+ advanced SQL queries on a food delivery dataset to extract KPIs including customer acquisition, retention, and outlet performance, improving analytical decision-making speed by 40%.
- Designed customer analytics using window functions to identify top-performing restaurants and daily acquisition trends, uncovering a 44% organic acquisition rate to inform marketing strategy.
- Developed customer segmentation logic to identify high-value and churn-risk customers, improving campaign targeting efficiency by 30%.

Tech Stack: SQL Server, MySQL, Window Functions, CTEs, Data Analysis

EDUCATION

Bachelor of Computer Applications (BCA)

Jul 2024 – Jul 2027

B.S.S.S., Bhopal

Class 12th, CBSE

Jul 2023 – Jul 2024

Carmel Convent Sr. Sec. School

CERTIFICATIONS

- Data Analytics Using Python — NPTEL, IIT Roorkee (Elite Certificate)

- Python for Data Science — NPTEL (Elite + Silver); hands-on training in EDA, SQL, and Generative AI for Analytics