

KAIF ANIS SAYED

DATA ANALYST

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📁 [Portfolio](#)

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ABOUT ME

Evidence-driven Data Analyst with hands-on experience analyzing business, marketing, and operational datasets using SQL, Python, and Power BI. Experienced in funnel analysis, statistical modeling, machine learning, and KPI development to uncover performance drivers and operational risks. Proven ability to automate reporting systems, build executive dashboards, and translate complex datasets into actionable insights that support data-driven business decisions.

Core Competencies: Data Analysis • SQL • Python • Power BI • Machine Learning • Funnel Analysis • KPI Development • Statistical Modeling • Data Visualization • Business Analytics

SKILLS

Programming & Querying

Python (Pandas, NumPy, Matplotlib, Seaborn) • SQL / MySQL

Visualization & Reporting

Power BI (DAX, KPI Dashboards, Drill-downs) • Excel (Advanced Formulas, Automation, Power Query)

Analytics & Modeling

Exploratory Data Analysis • Funnel Analysis • Statistical Modeling • Hypothesis Testing • Machine Learning • Sentiment Analysis • KPI Development

Tools & Workflow

Jupyter Notebook • VS Code • GitHub • Data Cleaning • Feature Engineering • Data Modeling

EXPERIENCE

House of Panache UAE — Marketing & Business Data Analyst (Remote)

Sept 2025 - Feb 2026

- Generated 3,000+ B2B outreach opportunities by executing data-driven email campaigns (100+ targeted emails daily) and conducting A/B testing, optimizing lead acquisition efficiency.
- Analyzed email engagement metrics and campaign performance data, identifying outreach patterns that improved targeting and response consistency.
- Built digital presence across 4 social platforms and developed company website, supporting inbound lead capture and marketing visibility through data-driven content strategies.

Zabrlabs — Data Analytics & Business Intelligence

May 2024 - Jul 2025

- Automated 8+ recurring MIS and reporting workflows by building Excel automation (macros, Power Query, advanced formulas), reducing manual reporting workload by ~90% and saving ~25+ hours per month.
- Analyzed 500K+ rows of business and marketing datasets using Python (Pandas, NumPy) to clean and consolidate multi-source data, reducing data preparation time by ~70% and improving reporting accuracy.
- Built 6+ interactive Power BI dashboards visualizing 10+ business KPIs, enabling stakeholders to identify performance trends and insights up to 4x faster.

PROJECTS

Customer Churn Prediction & Risk Segmentation — Telecom Analytics | SQL, Python, ML, Power BI

[GitHub](#)

Objective: Analyzed telecom customer lifecycle data to identify churn drivers and build predictive retention insights.

- Analyzed 7,000+ customer records using SQL extraction and Python EDA, identifying ~26–27% churn and revealing month-to-month plans driving ~1.4x higher churn risk.
- Developed Random Forest churn prediction model using Python (Scikit-Learn), achieving ~80% accuracy and flagging ~15–20% high-risk customers, estimating ~5–8% potential churn reduction through targeted retention strategies.

Vendor Profitability & Dependency Risk Analysis — Retail Procurement Analytics | SQL, Python, Power BI

[GitHub](#)

Objective: Evaluated vendor profitability and procurement dependency to support strategic purchasing decisions.

- Developed SQL ETL pipeline integrating 6 procurement and inventory datasets and conducted Python EDA and statistical testing, identifying 72% cost reduction from bulk purchasing and 65% purchase dependency on top vendors.
- Built Power BI dashboard visualizing supplier margins and inventory risk, identifying \$2.7M unsold inventory and enabling vendor diversification and pricing optimization insights.

Customer Funnel & Sentiment Analysis — E-Commerce Marketing Analytics | SQL, Python, NLP, Power BI

[GitHub](#)

Objective: Evaluated marketing funnel performance and customer feedback to improve conversion efficiency.

- Analyzed end-to-end marketing funnel using SQL, identifying conversion fluctuations from 4.3% to 18.5% and uncovering product-driven spikes including 150% seasonal conversion increases.
- Conducted Python NLP sentiment analysis on 357+ customer reviews, quantifying 275 positive vs 82 negative sentiments and recommending improvements to increase customer satisfaction beyond 4.0 ratings.

EDUCATION

B.S.C COMPUTER SCIENCE

University of Mumbai