

Kritika Jain

Data Analyst — SQL · Python · Power BI · Attribution Modeling

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Professional Summary

Data Analyst specializing in SQL, Python, and Power BI — with hands-on experience building end-to-end analytics pipelines for D2C marketing and e-commerce use cases. Proven ability to design relational schemas, implement multi-model attribution, and translate cohort and funnel data into quantified business recommendations. Seeking full-time Data Analyst roles starting 2026.

Technical Skills

Languages & Querying	Python (Pandas, NumPy, Matplotlib, Seaborn), SQL (PostgreSQL, Window Functions, CTEs, Subqueries)
BI & Visualization	Power BI (DAX, KPI Cards, Slicers, Interactive Dashboards), Looker Studio, Excel (VLOOKUP, Pivot Tables, Power Query)
Databases	PostgreSQL, Schema Design, Multi-Table Joins, Views, Aggregation
Analytics & Modelling	Attribution Modeling (First-Touch, Last-Touch, Linear), Cohort LTV Analysis, Funnel Analysis, Customer Segmentation, A/B Testing, ROAS, Budget Scenario Modeling
Other Tools	Excel (data prep, pivot tables), Git, GitHub

Projects

Customer Profitability & LTV Analysis — D2C Skincare Brand | 2025

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- Identified Organic as the highest-ROI acquisition channel (avg LTV 4,187 vs 200 CAC — 99.7% margin) by engineering a Net LTV metric using DAX calculated columns across 10,000 customer records spanning 5 channels.
- Discovered coupon-site customers churn by Month 2 (10.9% retention at 60 days) and are net-negative once CAC and discounts are factored in — flagging them as a priority segment to deprioritize.
- Segmented 10,000 customers into 4 behavioral cohorts (True Loyalist, Occasional, Discount Hunter, One-Timer); found 57.3% are True Loyalists averaging 3,599 LTV, concentrated in Instagram, Google, and Organic channels.
- Built a 5-page Power BI dashboard (LTV by channel, cohort retention curves, segment matrix, discount impact) enabling real-time monitoring; projected channel reallocation improves avg LTV per new customer by 1,886.

Channel Attribution Model — D2C Pet & Wellness Brand | 2025

🐙 GitHub

- Exposed an 18% measurement error in Google Ads attribution by implementing and comparing three Python attribution models (first-touch, last-touch, linear) on the same PostgreSQL dataset — revealing systematic over-crediting of last-touch conversions.
- Uncovered that Influencer-acquired customers have 2.5× the 180-day LTV of Google Ads customers (2,800 vs 1,100) despite lower click-through rate — a finding hidden by the brand's existing attribution setup.
- Designed a normalized PostgreSQL schema (sessions, events, orders, ad spend) with a centralized user touchpoints view, enabling multi-model attribution across a brand spending 50,000/month across 3 channels.
- Quantified reallocation impact: shifting 20% of Google Ads budget (5,000/month) to Influencer generates an estimated 3.1L in additional revenue over 6 months at zero incremental spend.
- Built an interactive Power BI dashboard with channel slicer, ROAS trend lines, funnel drop-off chart, attribution comparison view, and budget reallocation scenario model.

Education

Guru Gobind Singh Indraprastha University
B.Tech — Electronics and Communication Engineering

2022 – 2026

Certifications

Deloitte Data Analytics Virtual Experience — Forage
SQL Basic — Hackerrank

Feb 2026
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