

KARAN DANGI

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SUMMARY

Data-driven analyst from **NIT Bhopal** specializing in Python, SQL, and Tableau. Proven track record of leveraging A/B testing and statistical modeling to optimize marketing ROI, mitigate customer churn, and extract actionable business intelligence that drives product strategy.

EDUCATION

MANIT Bhopal (Maulana Azad National Institute of Technology) <i>B.Tech — Mathematics and Data Science</i>	2022 – 2026
Gokuldas Public School, Khargone, MP <i>12th CBSE — 93.4%</i>	2021
Sophia Secondary School, Khetri Nagar, Rajasthan <i>10th CBSE — 88.2%</i>	2019

TECHNICAL SKILLS

Languages	Python, SQL
Data Visualization & BI	Tableau, Matplotlib, Seaborn
Analytics & Modeling	A/B Testing, Time-Series Analysis, Hypothesis Testing, Churn Modeling, Cohort Analysis
Libraries	Pandas, NumPy, SciPy, Statsmodels

PROJECTS

Customer Churn & Revenue Impact Analysis [GitHub]	<i>Python · SQL · Matplotlib · Seaborn</i>
- Engineered an end-to-end churn analytics pipeline for an OTT subscription dataset (12+ KPIs) to mitigate MRR leakage and optimize customer lifetime value (CLTV). - Identified a 25.00% overall churn rate, surfacing that monthly-contract subscribers churned at 56.52%—which is 6.7 times higher than the 8.40% annual-contract rate. - Directly attributed \$8,619.75/mo in Monthly Recurring Revenue (MRR) leakage and \$211,369.01 in CLTV erosion to high-risk customer cohorts. - Recommended prioritizing Premium annual-plan retention strategies over Basic monthly acquisitions to maximize long-term revenue yield.	
Marketing Campaign A/B Testing & Analysis [GitHub]	<i>Python · Pandas · SciPy · Statsmodels</i>
- Spearheaded A/B testing and Exploratory Data Analysis (EDA) on a 1,000-day marketing dataset to rigorously evaluate Facebook vs. AdWords campaign performance. - Conducted independent T-tests and Cointegration analysis, statistically proving Facebook's superior conversion rate and uncovering a stable, long-term equilibrium between ad spend and conversions. - Delivered data-driven strategic recommendations for dynamic budget allocation, identifying micro/macro-seasonal trends that optimized Cost Per Conversion (CPC) and maximized overall campaign ROI.	
Vendor Performance Analysis & Profitability Optimization [GitHub]	<i>SQL · Python · Tableau · Statsmodels</i>
- Conducted comprehensive correlation analysis to uncover that higher-priced items do not yield higher margins, subsequently identifying 198 brands with low sales volume but high profit margins for targeted strategic promotions. - Discovered severe vendor concentration risk (top 10 buyers accounting for 65.69% of revenue). Statistically validated through hypothesis testing that shifting focus to lower-volume buyers would increase average margins from 31.17% to 41.55%. - Identified \$2.71M in stagnant, unsold inventory tying up capital. Demonstrated that fulfilling large-scale bulk orders reduced unit costs by up to 72%, directly improving organizational sales efficiency.	

For more data projects visit my [GitHub profile](#)

CERTIFICATIONS

HackerRank — SQL Certification	[View Certificate]
Udemy (365 Careers) — Complete Data Science Bootcamp	[View Certificate]