

DIVYA RAUT

Data Science | Data Analyst

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PROFESSIONAL SUMMARY

Data Analyst with hands-on experience in SQL-based data cleaning, transformation, and exploratory analysis across multiple domains (real estate, customer analytics, healthcare data). Skilled at examining datasets for inconsistencies, validating assumptions before drawing conclusions, and preparing reliable analytical materials from fragmented sources. Strong focus on data accuracy and careful investigation over speed.

TECHNICAL SKILLS

Core Analytical Skills: SQL (MySQL) Joins, CTEs, Aggregations, Data Cleaning, Data Transformation, Data Verification

Data Tools: Excel (Pivot Tables, VLOOKUP, Data Validation), Python (Pandas, NumPy)

Analysis Methods: Exploratory Data Analysis, Statistical Validation

Supplementary Tools: Power BI, Tableau, Git/GitHub, Docker

Machine Learning: Logistic Regression, XGBoost, Linear Regression, Feature Engineering, Model Evaluation

ANALYTICAL PROJECTS

SQL Data Cleaning & Transformation Project | GitHub: [Source Code](#)

Performed systematic data cleaning using SQL joins, CTEs, and aggregations to transform raw, inconsistent datasets into structured formats suitable for analysis. Identified and resolved data quality issues including duplicate records, missing values, and category mismatches. Wrote optimized queries to verify data integrity at each transformation step. Focused on ensuring accuracy and reliability before any analysis.

Customer Intelligence & Churn Prediction System | GitHub: [Source Code](#)

Engineered a high-performance churn prediction engine using XGBoost, achieving a **0.85 ROC-AUC** to identify risk segments and drive retention strategy. Built Customer Lifetime Value (LTV) model (R^2 : 0.80) to identify high-value customer segments. Formulated and validated hypotheses on customer behavior using statistical techniques.

Applied survival analysis to estimate time-to-churn, enabling targeted retention strategies.

Compared multiple models and selected optimal approach based on business and performance metrics.

Bengaluru House Price Analysis & Dashboard | Render: [Live app](#) | GitHub: [Source Code](#)

Cleaned and processed 13,000+ rows of raw, inconsistent real estate data from multiple sources. Identified and corrected data quality issues including incorrect categorizations, missing location information, and outlier pricing values. Performed exploratory analysis to determine key pricing drivers (location, size, amenities) through careful examination of correlations and patterns.

COVID-19 Global Data Analysis (SQL-Based) | GitHub: [Source Code](#)

Performed SQL-based exploratory data analysis on global COVID-19 datasets. Wrote queries to examine trends, compare regional patterns, and aggregate statistics while maintaining accuracy in calculations. Handled complex, realworld data with multiple inconsistencies and missing values. Focused on ensuring country-wise comparisons were valid and backed by reliable data.

Medical Insurance Risk Prediction API | Github: [Source Code](#)

Designed a production-ready REST API to automate risk stratification, enabling real-time classification of applicant profiles. Implemented custom probability thresholds to minimize "false negatives" in high-risk detection, directly impacting pricing accuracy. Containerized the entire service with Docker, ensuring 100% environment parity and seamless deployment to cloud providers.

EDUCATION: Bachelor of Computer Applications (BCA) | 2022