

KRISHAN CHOUDHARY

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Detail-oriented and analytically driven fresher Data Analyst with hands-on project experience in Power BI, SQL, and Python (Pandas, NumPy). Skilled in transforming raw data into clear dashboards and actionable insights through data cleaning, visualization, and exploratory analysis. Strong foundation in statistics and database querying, with a keen eye for identifying trends and supporting data-driven decision-making. Eager to apply analytical skills in a professional environment and grow as a data analytics professional.

PROJECTS

Zomato Restaurant Analytics Dashboard | Power BI

- Built a 4-page interactive Power BI dashboard analyzing **9,536 restaurants across 140 cities**, processing **1M+ customer votes** to uncover rating, pricing, and delivery trends.
- Identified that **New Delhi accounted for the highest restaurant density (5.47K)**, nearly 5x Gurgaon (1.12K) and Noida (1.08K), highlighting market concentration in top metro cities.
- Analyzed rating distribution across **9,536 restaurants**, finding only **300 restaurants (3%) rated "Excellent"** versus **3.7K (39%) rated "Average,"** revealing a major service-quality gap.
- Discovered only **25.69% of restaurants offered online delivery** and just **12.14% offered table booking**, despite delivery-enabled restaurants showing a higher average rating (3.2 vs 2.5) and table-booking restaurants receiving **2.7x more average votes** (353 vs 130).
- Ranked **North Indian cuisine as the most common (936 restaurants)**, followed by Chinese (354) and Fast Food (354), guiding cuisine-based marketing insights.
- Surfaced top performers including **Barbeque Nation (highest rated)**, **Toit (most voted, 28K votes)**, and **Domino's Pizza (217 ratings, most-rated chain)**.
- Delivered 5 data-driven business recommendations (e.g., expanding delivery coverage, promoting table booking) directly from dashboard KPIs to support executive decision-making.

Superstore Sales Dashboard | Power BI, Pandas, NumPy

- Sourced retail dataset from **Kaggle** and performed data cleaning in **Python (Pandas, NumPy)** — handled **null values**, removed **duplicates**, and corrected **data types** before analysis
- Processed **2 years** of cleaned retail data covering **₹1.6M in sales**, **22K units sold**, and **₹175K profit** with **4-day average delivery time**
- Exported cleaned dataset to **Power BI** and built an interactive dashboard with **region, category, and time filters**
- Found **West region** drove **33% of total sales**; **Consumer segment** led with **48% revenue share**; **COD** was top payment mode at **43%**
- Built a **15-day sales forecast model** to support demand planning, with **California (0.34M)** and **New York (0.19M)** as the top revenue states.

Digital Music Store Database Analysis | SQL (PostgreSQL, pgAdmin)

- Queried a relational database of **11 tables** (customers, invoices, tracks, artists, genres) using joins, subqueries, and aggregations to answer real business questions.
- Found the **USA generated the most invoices (131)**, ahead of Canada (76) and Brazil (61), and identified the **top customer by spend at \$144.54** using JOIN + SUM().
- Used a nested subquery across 4 tables to extract **59 customers who listened to Rock music**, and ranked the **top 10 rock artists by track count**, with **Led Zeppelin (114 tracks)** leading.
- Wrote a **correlated subquery** with AVG(millisecons) to find **494 tracks longer than average song length**, sorted by duration.
- Applied core SQL skills — joins, subqueries, GROUP BY/ORDER BY/LIMIT, and aggregate functions — to solve revenue, customer, and content analysis problems.

TECHNICAL SKILLS

Data Analysis & Visualization: Power BI, Microsoft Excel (Pivot Tables, VLOOKUP, Charts, DAX Queries)

Programming & Libraries: Python, Pandas, NumPy

Database: SQL (MySQL / PostgreSQL / SQL Server) - Joins, Subqueries, Window Functions, Aggregations

Concepts: Data Cleaning, EDA, Data Wrangling, Statistical Analysis, Dashboarding

Tools: MS Excel, Power Query, Jupyter Notebook, Git/GitHub, Kaggle

Soft Skills: Analytical Thinking, Problem Solving, Attention to Detail, Communication

CERTIFICATIONS

- SQL for Data Analytics — HackerRank (Feb 2026)
- PowerBI Micro Course — SkillCourse (Dec 2025)
- Data Analytics Job Simulation — Deloitte Australia (Forage) (Dec 2025)
- GenAI Powered Data Analytics Job Simulation — Tata (Forage) (Nov 2025)

EDUCATION

KSV University , Gandhinagar
Bachelor of Computer Applications (BCA)
CGPA : 8.00/10

2024-2027