

KAUSTUBH HIWANJ

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[LinkedIn](#) | [GitHub](#) | [Kaggle](#)

SUMMARY

Detail-focused and analytically minded data science student with practical experience in data cleaning, exploratory data analysis, statistical modeling, and data visualization. Skilled in Python, SQL, and Excel, with a solid foundation in machine learning, ETL processes, and dashboard development using Tableau. Passionate about converting raw data into meaningful insights and developing end-to-end data solutions. Keen to leverage analytical abilities and technical knowledge to address real-world business challenges in a dynamic, team-oriented environment.

TECHNICAL SKILLS

Programming Languages:	Python, SQL, JavaScript, HTML/CSS
Data Analysis & ML:	Pandas, NumPy, Scikit-learn, SciPy, Statsmodels, Matplotlib, Seaborn
Databases:	MySQL, PostgreSQL, MongoDB
Visualization Tools:	Tableau, Excel, Matplotlib, Seaborn
Tools & Platforms:	Git, GitHub, Jupyter Notebook, VS Code, Google Colab, Kaggle
Other:	ETL Pipelines, Data Cleaning, Statistical Analysis, EDA, Feature Engineering

PROJECTS

E-Commerce Customer Behavior & Churn Analysis

[GitHub](#) ↗

Python, Excel, Data Cleaning, Exploratory Data Analysis, Pivot Tables, Data Visualization

- Analyzed 10,000 customer records from an e-commerce dataset to uncover user behavior patterns, engagement trends, and key churn indicators.
- Performed end-to-end data cleaning by handling missing values using median imputation and logical replacements (0-based assumptions), and removed inconsistent or low-quality data to ensure analysis reliability.
- Engineered derived features such as **Age_Group** and engagement indicators to enhance segmentation and improve churn-related insights.
- Conducted exploratory data analysis using pivot tables to compare churned vs. active users across engagement, purchasing behavior, demographics, and geography.
- Identified key business insights including low engagement, high cart abandonment, and increased purchase recency as strong indicators of customer churn.

Zomato Restaurant Analytics

[GitHub](#) ↗

Python, Pandas, NumPy, Data Cleaning, Exploratory Data Analysis, Statistical Analysis, Machine Learning, Tableau

- Analyzed 51,000+ restaurant records to identify key factors affecting customer ratings, engagement, and pricing behavior.
- Performed data cleaning and preprocessing by handling missing values using median and group-based imputation, and standardizing inconsistent data.
- Engineered features like **pricing segments**, **engagement indicators**, and **digital readiness** to improve analysis and insights.
- Conducted exploratory and statistical analysis to uncover patterns such as skewed engagement and the positive impact of online ordering and table booking.
- Segmented restaurants into **Budget**, **Mid-market**, and **Premium** groups and built a Tableau dashboard to deliver actionable insights for business growth.

EDUCATION

Bachelor of Technology (B.Tech) — Computer Science / Data Science

2024 – 2028

Rishihood University, Sonipat, Haryana

CGPA: 7.5 / 10.0