

Himanshu Mishra

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🌐 [LinkedIn](#)

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Professional Summary

B.Tech student specializing in AI&ML with hands-on experience in Data Analytics using Python, SQL, Excel, and Power BI. Skilled in data cleaning, exploratory data analysis, visualization, and dashboard development. Strong problem-solving mindset with an interest in deriving actionable insights from data.

Education

VIT Bhopal University

B.Tech in Computer Science and Engineering (Specialization in AI&ML) | CGPA: 8.09/10

Sehore, Madhya Pradesh

Aug 2023 – Present

Maharishi Vidya Mandir

Class XII (CBSE)

Prayagraj, Uttar Pradesh

2021 – 2022

Technical Skills

Programming Languages: Python

Data Analytics Tools: Excel, Power BI, SQL

Libraries: Pandas, NumPy, Matplotlib

Database: MySQL

Tools: Git, GitHub

Projects

Zomato Bangalore Restaurant Analysis | Python, Pandas, Matplotlib, Power BI | [GitHub](#)

- Analyzed 51K+ Bangalore restaurant records to identify trends in restaurant locations, cuisines, ratings, pricing, online ordering, and table booking.
- Cleaned and prepared the dataset using Python and Pandas by handling missing values, duplicate records, and inconsistent data, then performed exploratory data analysis and created visualizations.
- Identified key insights including BTM as a leading restaurant location, North Indian as the most prominent cuisine, 58.85% online-order adoption, and a moderate positive relationship between votes and ratings (correlation: 0.4335).

E-Commerce Sales Analysis | SQL, Power BI, DAX | [GitHub](#)

- Analyzed e-commerce sales data to evaluate sales, profit, and quantity performance across categories, sub-categories, states, and cities using SQL.
- Developed a 2-page interactive Power BI dashboard to track KPIs, sales trends, profitability, and monthly actual sales versus targets.
- Identified high-performing categories, loss-making sub-categories, and regional sales gaps, providing recommendations to improve pricing, cost management, and profitability.

UPI Transaction & Spending Behavior Analysis | Python, Pandas, SQL, SQLite, Power BI | [GitHub](#)

- Addressed the challenge of understanding UPI spending behavior and identifying major spending categories, monthly trends, and unusual transactions from raw transaction records.
- Cleaned and analyzed 1,470+ transaction records using Python and Pandas by handling missing values, standardizing dates, performing EDA, and applying the IQR method to identify unusually large withdrawals, further performed SQL analysis
- Developed a 2-page interactive Power BI dashboard with KPI cards, monthly withdrawal vs. deposit trends, category-wise spending, contribution %, transaction distribution, and Top 10 withdrawals, enabling analysis of spending patterns across 1,466 cleaned transactions.

Certifications

Applied Machine Learning in Python – Coursera | [Certificate](#)

AI/ML Internship – MPOnline Limited | May 2026 – July 2026