

Jeevesh Varshney

Ghaziabad | +91 9811313548 | v.jeevesh2004@gmail.com
[Portfolio](#) | [LinkedIn](#) | [HackerRank](#) | [Leetcode](#) | [GitHub](#)

PROFESSIONAL SUMMARY

Aspiring **Data Analyst** pursuing B.Tech with hands-on experience in **Python**, **SQL (MySQL, Postgres)**, and **Excel**, along with proficiency in **Power BI**, **Tableau**, and **Databricks** for data processing and visualization. Completed 6+ data-driven projects involving **exploratory data analysis (EDA)**, **dashboard creation**, and **actionable business insights**. Strong foundation in **DBMS**, **data structures**, **OOP**, and **PySpark**, complemented by 5-star ratings in **Python** and **SQL** on HackerRank with **250+ coding problems solved**. Skilled at leveraging analytical and technical expertise to transform raw data into strategic business solutions.

TECHNICAL SKILLS

Languages: Python, SQL(MySQL, Postgres)
Technologies: DBMS, Data Structures, OOPs, PySpark
Tools: Excel, Power BI, Tableau, MySQL, Git, Github, Databricks

EDUCATION

Raj Kumar Goel Institute of Technology, Ghaziabad B.Tech in Computer Science and Engineering(Data Science)	2022-2026 SGPA: 8.01
Ch. Chhabil Dass Public School, CBSE Senior Secondary (XII), PCM	2022 82.75
Ch. Chhabil Dass Public School, CBSE Secondary (X)	2020 88.75

EXPERIENCE

Data Analyst Intern Elevate Labs	June 2025 – July 2025
<ul style="list-style-type: none">Optimized Python-based workflows to improve data preprocessing efficiency and accuracy for a major sales project.Built 4 dashboards in Power BI to track sales trends and KPIs while validating performance and insights.Awarded Best Performer status out of 700+ interns for strong performance and a data-driven approach to problem-solving.	

PROJECTS

Global Retail Dashboard Analysis Python, SQLite (SQL), Power BI	April 2025
<ul style="list-style-type: none">Processed 1,000+ international retail records across 13 countries using Python and SQL (SQLite in Colab) to derive insights on sales, profitability, and delivery patterns.Designed 4 interactive Power BI dashboards tracking 10+ KPIs, highlighting a 22% drop in margins from discounted products and performance variations across 17 sub-categories.By increasing Furniture margins to 10% and improving logistics for Medium Priority and Standard Class orders, the company can boost profitability and reduce late deliveries.	
Breaking Down Accidents Python, pandas, matplotlib, seaborn, plotly	Jan 2025 – Feb 2025
<ul style="list-style-type: none">Explored 1.4M+ U.S. traffic incidents with Python and pandas to detect temporal, spatial, and severity-based patterns.Created 12 visuals using matplotlib and seaborn, uncovering high-risk regions and peak collision timings.Provided 2-3 actionable insights for targeted safety interventions, preventive measures, and optimized allocation of emergency resources.	
The Literary Heaven MySQL	Nov 2024
<ul style="list-style-type: none">Built a 5-table schema holding 25+ titles and 7 categories for tracking users, transactions, and browsing activity.Executed SQL queries to identify the top 10 most browsed genres and the top 15 most purchased books.Evaluated inventory turnover; top-selling book "The God of Small Things" had a 37% turnover, with most purchases occurring at midnight.	

CERTIFICATIONS

What is Data Science? IBM	Intro to Data Science concepts, tools, and career paths
Introduction to SQL Simplilearn	SQL syntax, queries, and data filtering

EXTRACURRICULAR ACTIVITIES

- President** of **DataQuest Club**; organized technical events in data science and analytics
- Core member** of **Cultural Dramatic Society**; participated in theatrical events and performances