

Saurav Sharma

[LinkedIn](#) • [Github](#) • [Leetcode](#)

PROFESSIONAL SUMMARY

Aspiring Data Analyst skilled in Excel, SQL and Power BI with hands-on experience in data cleaning, visualization, and KPI tracking. Strong in data analytics, business intelligence, and reporting, focused on turning data into actionable insights. Passionate about leveraging analytics to drive business performance and informed decisions.

EDUCATION

Bachelor of Technology (Textile Engineering) MLV Textile Engineering College, Bhilwara	2016 - 2021 Grade: 60.0%
Intermediate (Class XII) Goyanka Bal Vidya Niketan	2015 - 2016 Grade: 62.0%

PROJECTS

(SQL Project) RCB - IPL Strategy ([Github](#)) ([Demo](#)) April 2025

- Analyzed Royal Challengers Bangalore's (RCB) seasonal performance trends using Win Percentage by Season to evaluate consistency, growth, and the impact of team composition over the years.
- Assessed Top Run Scorers, Strike Rate Under Pressure, and Match Impact Players to identify consistent batting performers and players who made significant contributions in crucial situations, highlighting overall player reliability and match influence.
- Compared Chasing vs Defending Win Percentage to determine the team's most effective match strategy based on toss outcomes and conditions, providing data-driven insights to improve decision-making and enhance overall team performance.

SpreadSheet Project: Zomato Restaurant ([Github](#)) ([Demo](#)) February 2025

- Cleaned and preprocessed a Zomato restaurant dataset by removing duplicates, handling missing values, and standardizing categorical fields such as city names and cuisines to ensure data accuracy and consistency.
- Applied Excel functions including VLOOKUP, IF, COUNTIF, and SUMIF to analyze key metrics such as popular cuisines, average ratings per city, and restaurant distribution across price ranges. Created Pivot Tables and Pivot Charts to visualize restaurant performance by location, rating, and service type.
- Developed an interactive dashboard using slicers and charts to display insights on top-rated restaurants, average cost for two by cuisine, and dining preferences. The analysis helped identify customer trends and market gaps, providing valuable insights for business decision-making.

CERTIFICATIONS

Data Analyst Newton School January 2025

- Hands-on training in data cleaning, transformation, and analysis using SQL, Excel, and Power BI.
- Developed strong skills in data querying, KPI creation, dashboarding, and reporting for business insights.
- Worked with real-world datasets to analyze trends, identify patterns, and support data-driven decision-making.

SKILLS

Computer Languages: SQL, Python, SQL

Data Tools: Power BI, Power BI

Software Packages: Excel, Excel, MySQL

Soft Skills: Team Building, Decision-making, Creativity, Teamwork, Critical Thinking, Responsibility

Others: Spreadsheet, Problem-Solving, Analytics, Entrepreneurship