

Harshul Yadav

[LinkedIn](#) | yharshul684@gmail.com | +91-8956367973

Summary

- Aspiring Data Analyst with hands-on experience in data cleaning, analysis, and visualization using **Power BI, SQL, Python, and Excel**. Skilled in transforming raw data into actionable insights through interactive dashboards, reports, and analytical models. Passionate about leveraging data to support business decisions, identify trends, and drive measurable outcomes.

Functional Areas

- Data cleaning
- Data modelling
- Data visualization
- Reporting automation
- Business Intelligence
- Reporting and Dashboarding

Technical Skills

- **Power BI** - Power Query, DAX, M language, Power BI service, Extract Transform and Load (ETL), Reports and Dashboards.
- **SQL** - DDL, DML, Joins, CTEs, Sub-queries, Window functions, SQL server, MySQL, Stored Procedures, Views
- **MS-Excel** - Pivot tables, Pivot charts, Lookups, Power Query, Major Excel functions, Excel Dashboards
- **Others** - Tableau, Python, Word, PowerPoint, Google sheets, Google docs

Projects

Student Feedback Analysis & Sentiment Insights for College Events [\[Link\]](#)

Description – Analyzed student feedback data from college events using Python to identify satisfaction trends and sentiment patterns, enabling actionable recommendations for improving future events.

Tools used – Python, Pandas & NumPy, Matplotlib & Seaborn, TextBlob (NLP).

Superstore Sales Performance Dashboard (Power BI) [\[Link\]](#)

Description – Built an interactive Power BI dashboard to analyze superstore sales, profit, and customer trends across regions, categories, and time, enabling data-driven business insights.

Tools used – Power BI, DAX, Data Visualization.

Multi-Channel Marketing Performance & ROI Analysis Dashboard [\[Link\]](#)

Description – Developed an interactive Power BI dashboard to evaluate multi-channel advertising spend, revenue, and ROI, enabling optimization of marketing investments across channels.

Tools used – Power BI, DAX, Data Visualization

Internship

Data Analyst

Future Interns, Remote

Tools used – Power BI, DAX, Python, Pandas & NumPy

11/2025 – 12/2025

Education

CGPA – 7.7/10 | First Class

MIT ADT University – Pune, Maharashtra

AI Career Accelerator – BE10X

06/2025 – Present

- Learning various tools and languages through AI, such as Python, SQL and many more.
- Getting exposed to how to use AI efficiently for my future career and my daily life.
- Helping myself get job and corporate ready, to apply all of the learnings from this course.
- Learning Microsoft affiliated and certified courses.