

Harshul Yadav

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

Summary

- Aspiring software developer with strong skills in Python, problem-solving, and analytical thinking. Passionate about building innovative applications and leveraging data-driven insights. Seeking opportunities to contribute to impactful software engineering roles while continuously enhancing technical expertise.

Functional Areas

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

Technical Skills

- **Power BI** - Power Query, Power Pivot, DAX, M language, Power BI service, Embedded Power BI, Extract Transform and Load (ETL), Reports and Dashboards, Row level security (RLS)
- **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** - Power Automate, Power Apps, 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

11/2025 – 12/2025

Future Interns, Remote

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

Education

Bachelor of Technology – Computer Science and Engineering

09/2022 – 05/2026

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.