

# HARSHIT SAINI

DATA ANALYST

PHONE | (+91) 9871053980  
EMAIL | harshitnew2025@gmail.com  
LOCATION | New Delhi, INDIA  
EXPERIENCE | 1 Year 6 Months

## Key Skills

- Python
- Excel
- MySQL
- Database Management System
- Data Analytics
- Power BI
- Tableau
- ETL
- Big Data

## Certification

- PowerBI

## Hobbies

- Trekking
- Fitness
- Cooking

## Awards & Recognitions

- 2x Top Performer (Globiva)  
Globiva Services Pvt Ltd

## Profile Summary

Data-driven and detail-oriented Data Analyst with expertise in business intelligence, data visualization, and predictive analytics. Proficient in Power BI, SQL, Python, Tableau, and Advanced Excel, with a proven ability to transform raw data into actionable insights that drive revenue growth and strategic decision-making.

At Lucent Pvt Ltd and Globiva Services Pvt Ltd, I played a key role in sales performance optimization, target tracking, and data-driven decision-making, leading to measurable business improvements. My portfolio includes projects in financial analytics, customer churn prediction, HR analytics, and AI-powered automation, demonstrating expertise in data cleaning, ETL pipelines, statistical modeling, and dashboard development.

Holding a Master's in Computer Applications, a Bachelor's in Mathematics and Computing, and a Diploma in Computer Science, I bring a strong analytical mindset and a passion for leveraging data to enhance operational efficiency, business intelligence

## Work Experience

### Data Analyst

Lucent Pvt Ltd

08/2024 - Present

Achieved **\*\*12%+ revenue growth\*\*** in FY 2024-2025; recognized as **\*\*Top Performer.\*\***

Extracted, cleansed, and validated **\*\*large datasets\*\*** from multiple sources.

Identified **\*\*key trends\*\*** and provided **\*\*data-driven insights\*\*** for decision-making.

Built and maintained **\*\*interactive dashboards\*\*** in **\*\*Power BI & Tableau.\*\***

Collaborated with **\*\*Marketing, Sales, and Finance\*\***

- Quality Excellence Award (Globiva)

Globiva Services Pvt Ltd

- Trophy For Outstanding Performance (American Express)

Globiva Services Pvt Ltd

- 2x Employee Of The Month (Lucent)

## Technical Skills

- Data Analytics & POWER BI
- SQL
- ETL & Data Processing

## Portfolio

- [Http://Harshit3867.Github.io](http://Harshit3867.Github.io)

## Social links

- [www.linkedin.com/in/harshit-saini-922323355](http://www.linkedin.com/in/harshit-saini-922323355)

to develop **data solutions**.

Applied **statistical modeling** to forecast **business trends** and optimize strategies.

## Associate

Globiva Services Pvt Ltd

07/2023 - 04/2024

Awarded **5x Top Performer**, generating a **₹1.2 crore benefit** in 9 months.

Managed **sales entries, target tracking, and data accuracy** to improve efficiency.

Monitored **performance and incentives** to optimize rewards and motivation.

Analyzed **key sales metrics** to refine strategies and drive revenue growth.

Collaborated across teams to enhance performance, earning multiple **Top Performer** awards.

## Education

### MCA - Data Science

2026

Sharda University, Greater Noida

### Bsc - Mathematics and Computing

2024

Bhaskaracharya College of Applied Sciences, Delhi

### Polytechnic - Computer Science

2022

Ambedkar Institute of Technology, Delhi

## Projects

### Blinkit CommerceIQ: Sales Performance & Market Insights (Power BI)

1 Weeks

Developed an **interactive Power BI dashboard** to analyze **sales, order trends, and customer insights** for data-driven decision-making.

### AMEX FinTrack: Transaction & Spending Behavior Dashboard (Power BI)

1 Weeks

Developed a **Power BI dashboard** to analyze

**\*\*transaction trends, customer spending patterns, and card performance\*\*** for actionable insights.

## **Lucent Learnlytics: Student Performance & Academic Insights (Power BI)**

1 Weeks

Developed a **\*\*comprehensive dashboard\*\*** to track **\*\*performance, attendance, and academic progress\*\*** for data-driven insights.

## **\*\*Netflix Movie Analytics in Python: Data-Driven Viewing Insights\*\***

1 Months

Developed a **\*\*Netflix Movie Recommendation System\*\*** using **\*\*Python, Matplotlib, and NumPy\*\***, analyzing **\*\*user ratings, genres, and viewing patterns\*\*** for personalized suggestions.