

SIDDHARTHA SAINI

Moradabad, India 244001 | +91-7300698178 | sainisiddhartha10@gmail.com |

WWW: <https://www.linkedin.com/in/siddhartha-saini03> | WWW: <https://github.com/Siddhartha-data>

Summary

Data Science student with practical experience in SQL, Power BI, Python, and machine learning. Skilled in data analysis, visualization, and dashboard creation. Completed real-world projects and earned certifications from Simplilearn, Tata Forage, and Udemy. Passionate about using data to support decision-making..

Education

Pursuing B.Tech (3rd Year): Computer Science & Engineering(Data Science)	
AKTU/Moradabad Institute of Technology	India
CBSE (Class XII) – Aggregate: 82%	2021
Saint Mira Academy	India
CBSE (Class X) – Aggregate: 76%	2019
Saint Mira Academy	India

CERTIFICATIONS

- Power BI for Beginners – Simplilearn (Sept 2024)
- Introduction to Big Data Tools for Beginners – Simplilearn (Sept 2024)
- Introduction to Data Analytics – Simplilearn (Oct 2024)
- Data Visualisation: Empowering Business with Effective Insights – Tata Forage (Oct 2024)
- Python for Data Science in 2025 A-Z: EDA with Real Exercises – Udemy (Mar 2025)

Soft Skills

- Problem-solving
- Communication
- Team Collaboration
- Critical Thinking

Technical Skills

- C programming
- Python programming
- Power BI
- Data visualization
- Data modeling
- SQL
- Machine learning
- MS Office

Experience

Data Analyst (Power BI Virtual Internship)	
Tata Group's/Data Visualization: Empowering Business with Effective Insights	Moradabad, India
<ul style="list-style-type: none">Developed interactive dashboards using Power BI for targeted data analysisCreated data models and performed ETL processes to clean and transform data	
Data Analyst (Power BI Virtual Internship)	
PwC Switzerland's Power BI on Forage PwC India	Moradabad, India
<ul style="list-style-type: none">Gained hands-on experience through a client-focused data visualization simulationBuilt interactive dashboards highlighting key KPIs and insights	

Project

- Built ML projects: **Movie Recommendation, Email Fraud Detection, House Price Prediction.**
- Completed **Power BI job simulation**; created HR dashboards and industry trends and job distribution with useful insights
- Performed **EDA** on datasets (Global SuperStore, IMDb) using Python.