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 decisionmaking..

Education

Pursuing B.Tech (3rd Year): Computer Science & Engineering(Data Science)

AKTU/Moradabad Institute of Technology

India 2021

CBSE (Class XII) - Aggregate: 82% Saint Mira Academy

India

CBSE (Class X) - Aggregate: 76%

2019

Saint Mira Academy

India

CERTIFICATIONS

- Power BI for Beginners Simplifearn (Sept 2024)
- Introduction to Big Data Tools for Beginners Simplification (Sept 2024)
- Introduction to Data Analytics Simplifearn (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
- Pvthon 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

- Developed interactive dashboards using Power BI for targeted data analysis
- Created 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

- Gained hands-on experience through a client-focused data visualization simulation
- · Built interactive dashboards highlighting key KPIs and insights

Project

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