

Contact

- **J** 6294814656
- ✓ souindia1@gmail.com
- 🖀 Bagnan, West Bengal
- SougataChondar

sougata-chondar-0067241bb

Education

Data Analytics

Masai School September 2024-present

Computer Science, B.Tech

University of Engineering and Management, Kolkata July 2019 - June 2024

Technical Skills

Python

SQL

Excel

Power BI

Soft Skills

Adaptability

Effective Communication

Teamwork

Certifications

Construct Week Project 🔗

Masai School

Construct Week Project \varnothing

Masai School

Masai Speaking

Marathon

Masai School

Masai Speaking

Marathon

Masai School

Sougata Chondar

Data Analyst

Professional Summary

Data Enthusiast | Lifelong Learner | I am passionate about data analysis with a keen interest in uncovering insights through data. Technical Skills: -SQL, Python - Data Visualization (Power BI) - Data Cleaning and Transformation Soft Skills: - Problem solving - Attention to Detail - Communication -Collaboration - Adaptability

Projects

NBA Player Data Analysis Dashboard <u>Live</u> Demo Link

Github Repo Link

Python and Exploratory Data Analysis (EDA)

SQL

SQLAlchemy

Power BI

- Developed an interactive dashboard using Power BI, Python, and SQLAlchemy for NBA player data analysis.
- visualizations Created explore player to performance, college contributions, team dynamics, and physical attributes.
- Enabled users to extract valuable insights through a user-friendly interface, aiding analysts and decision-makers.

Caste-Based-Crime-**Analysis-Dashboard** Live <u>Demo</u> Link

Github Repo Link

Python

Python and Exploratory Data Analysis (EDA)

Streamlit

- Utilized Python and EDA techniques to analyze data and extract meaningful insights on crime rates across various states.
- Developed a Streamlit-based dashboard visualize data trends and patterns, facilitating easy understanding for stakeholders.
- Interpreted and presented crime data findings to both technical and non-technical audiences, supporting informed decision-making.

Customer Churn Prediction Analysis Dashboard

Live <u>Demo</u>

Github <u>Repo</u>

<u>Link</u>

Python

ළ

pandas

Matplotlib

Seaborn

<u>Link</u>

Machine learning

Random forest Power BI

- Developed visualizations and dashboards using Power BI to present churn analysis insights to stakeholders.
- Analyzed data to identify key factors contributing to customer attrition and provided actionable recommendations.
- Interpreted model results and presented findings to both technical and non-technical audiences, aiding in decision-making.