SATNAM **SINGH**

DATA ANALYST

EDUCATION

HBSE BOARD 2022-23

12th Arts **SIRSA**

MGSU-2023-GOING ON **BIKANER**

Bachelor of Arts (General) **OPEN**

SKILLS

Python Analytics EDA Data Cleaning Numpy Statistical analysis **Pandas** Data Visualization Matplotlib Seaborn

Jupyter noteboke

Power BI

MySQL

MS Excel

Web-scraping

Data Cleaning

SOFT SKILLS

Problem solving Adaptability Time managment Critical thinking

- +91-98138-48023
- sekhonpb65@gmail.com
- Linkedin.com/in/satnam13
- GitHub.com/Satnamsingh-SQL

INTERNSHIP

PRESENT

- The ability to understand and evaluate disparated data sets Perform ad-hoc analyses and assist in data collection and data aggregation.
- Proficiency with SQL(Basic) and Power BI based query languages and relational data concepts.
- Extract, load, and reconcile large amounts of data across multiple system platforms and sources to validate usercentricy scenarios.

PROJECTS

AMAZON SALES & DIWALI SALES

APRIL-2024

- EDA:
- Performed data cleaning and manipulation.
- Performed exploratory data analysis (EDA) using pandas, numpy, matplotlib and seaborn liablaries.
- Improved customer experience by identifying potential customers across different states, occupation gender and age groups.

MARCH-2024 **CAR DEKHO & BANGALORE HOUSES** EDA:

- Collected the data through kaggle, and performed an analysis to get some meaningful insights into growth patterns and adoption trends.
- The project not only enhanced my data analysis skills but also provided valuable insights into the real estate trends, making it a significant learning experience.

MONEY-CONTROL & MEESHO WEB-SCRAPING:

FEB-2024

- Successfully collected and analyzed a large dataset of product information, providing valuable insights into market trends and consumer behavior.
- Gained experience with various web scraping techniques and tools in Python.
- Learned the importance of ethical scraping practices and respecting website terms of service.