Manan Sharma

Mumbai, Maharashtra, India | LinkedIn | 9987384152 | manans 791@gmail.com

Profile Summary

Specializes in finding out the key performance indicators from raw data. Posessing the analytical skills and mindset I can derive healpful conclusion from data using a variety of skills ranging from all purpose tool like Microsoft Excel, visualization tool like Power bi, Query language like SQL and programming language like python.

EDUCATION

SPDT College
Bsc.IT
Mumbai,MH
june 2021

• 7.83 GPA

Ramniranjan Jhunjhunwala College

Msc.IT

Mumbai,MH june 2023(Expected)

• Currently Pursuing

Personal Project Experience

Port-folio Website :- click here

Netflix EDA Mumbai, Maharashtra

- Downloaded the dataset from kaggle imported it in jupyter IDE .Datset contains all the shows and movies
 that netflix has produced over the years.Libraries like pandas,numpy,matplotlib and seaborn are used in the
 project
- The dataset has anomalies like null values, outliers so had to perform data aggregation on the datset..Correcting the anomalies and using various methods like IQR for treating outliers.
- After cleaning the data i visaulised the data using libraries like matplotlib and seaborn to derive conclusions from the given data.
- Collected all the observations and putting it on guthub and also writing an article medium about the project.
- Github link:- click here
- Medium article link :-click here

Video Games EDA Mumbai,Maharashtra

- Downloaded the dataset from kaggle imported it in jupyter IDE .Datset contains all the games, publishers,sales it has gotten from year 1985-2016
- The dataset has anomalies like null values, columns with wrong datatypes so had to perform data aggregation on the datset.
- Correcting the anomalies and using various fill methods using the skew and kurtosis for determining the histogram for treating null values.
- After cleaning the data i visaulised the data in Microsoft Power BI from the given data .
- Collected all the observations and putting it on github and also writing an article on medium about the project.
- Report link :-click here

SKILLS & INTERESTS

Skills

- Microsoft Office (Excel, PowerPoint)
- Power BI
- SQL
- Github
- Python
- Documentation

Interests

- Politics
- Reading booksTravellingWriting

- Outdoor-Activities