

# **MANSI JAIN DATA ANALYST**

## **DETAILS**

+91 7982395952

mansijain244@gmail.com

New Delhi, India

mansi-jain

Mansijain1412

#### **EDUCATION**

## **Data Analytics**

Masai School, Bangalore Dec 2022 - Aug 2023

#### **Master of Science: Physics**

SGT University, Gurugram Aug 2019 - Aug 2021

## **Bachelor of Science: Physics**

I.G.N.O.U., New Delhi Aug 2015- Aug 2018

## TECHNICAL SKILLS

Advanced Excel/G-sheets | Power BI | SQL | Python | Pandas | Data Analysis | Statistical Analysis | Machine Learning | Data Visualization | Matplotlib | Seaborn

#### **SOFT SKILLS**

Team Collaboration | Time Management | Self-learning | Proactive

#### HOBBIES

Reading Novels | Listening to music | Playing Badminton | Running

## **PROFILE SUMMARY**

A skilled data analyst proficient in using Python, SQL, and Power BI with a background in data cleaning, visualization, and statistical analysis. with the ability to translate complex data into clear and actionable insights. Searching for challenging opportunities to utilize analytical skills in a data- driven environment.

## **EXPERIENCE**

**Designation - Executive Syenergy Environics Limited Responsibilties -**

Oct 2021 - Present **Department - R&D** 

- Gathered data from various sources such as LinkedIn, Conferences, and customer lists.
- · Utilized statistical methods and data visualization tools to identify trends, patterns, and insights driving business decisions.
- · Proficient in MS Excel for data gathering, cleaning, and preparation for further analysis.
- Imported data into MS-SQL database and performed data transformation using SQL Queries.
- · Developed visualizations using Power BI for effective decisionmaking and business optimization.
- Stayed up-to-date with new data analysis tools and techniques, continuously improving processes

## **PROJECT**

## **Swiggy Analysis**



- Extracted Swiggy restaurant data to derive market insights.
- Developed a remote kitchen decision-making dashboard. Advised on the ideal location, cuisine, and pricing for optimized performance.
- Tech stack : Excel, BeautifulSoup, Python

#### **Zomato Recommendation Model**



- Built a web-based recommendation model using machine learning algorithms to recommend optimal restaurant locations and prices based on user preferences for cuisine, location, and price.
- Implemented the model using Streamlit and developed a user- friendly web page to display the recommendation results.
- Teck stack: Python, Streamlit, CSS, Machine Learning Model, Excel.

## Ecommerce Sales Analysis On PowerBI



- Drove informed decision-making & business growth through insights and also applied forecasting techniques to anticipate
- future trends and performance. Identified areas for improvement and growth in the e-commerce
  - business.

Tech stack: PowerBI

## CERTIFICATIONS

- Google Data Analytics Capstone : Case Study (2023) Coursera
- Foundations: Data, Data, Everywhere (2023) Coursera
- Introduction to Data Analysis using Excel (2021) Coursera