MANISH JOSHI

Data Analyst

Certified Data Analyst skilled in leveraging data-driven insights for scalable solutions and improved decision-making. Proficient in data visualization, statistical analysis, and database management. Possesses expertise in Python, SQL, and various BI tools, focusing on transforming complex data into clear, actionable insights using Matplotlib, Seaborn, and Tableau for effective reporting.

ľ

90120 79804

SQL Database



itsmymanitime@gmail.com



linkedin



GitHub

RELEVANT SKILLS

Statistical Analysis Programming Skills (Python) NumPy
Pandas Matplotlib Seaborn

Git / GitHub Microsoft Power BI Excel & Spreadsheet

Tableau Exploratory Data Analysis

ACADEMIC QUALIFICATIONS

MBA - IT Management

Jain University, Bengaluru (2024)

Bachelor of Commerce - Honours

Ajeenkya DY Patil University, Pune (2022)

ACCREDITATIONS

Google Data Analytics

Courserd

- Data cleaning and preparation methods.
- Statistical analysis and data visualization.
- Interpreting data to inform decisions.

SQL - MySQL for Data Analytics

Udemy

- Data querying using SQL syntax.
- Database design and normalization principles.
- · Performing joins and aggregations effectively.

Microsoft Power BI

Udemy

- Data modeling and transformation techniques.
- Creating interactive dashboards and reports.
- Advanced visualizations for data insights.

Excel Pivot Tables

Udemy

- · Advanced formulas and functions usage.
- · Data analysis through pivot tables.
- Creating dynamic charts and visualizations.

PERSONAL ENDEAVORS

Sales Analysis

Stock Market

Stock market analysis project using **Pandas** for data manipulation and **Tableau** for interactive data visualization and reporting.

Explore the project on GitHub.

Google Play Store

Google Play Store analysis project using **Pandas** for data manipulation and **Matplotlib** and **Seaborn** for visualization.

Explore the project on GitHub.

Olympic Games

Olympic Games analysis project using **SQL** for data extraction and **Power BI** for dynamic visual insights.

Explore the project on GitHub.