# **MANISH JOSHI**

# Data Analyst

"Certified Data Analyst with an MBA in IT Management, skilled in data visualization, statistical analysis, and database management. Proficient in Python, SQL, and BI tools, I transform complex data into actionable insights using Matplotlib, Seaborn, and Tableau to support effective decision-making and drive scalable solutions."

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

Microsoft's Dataset analysis project using **SQL** for data querying and **Power BI** for visual reporting insights.

© Explore the project on GitHub.

#### **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**

# Olympic Games

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

Explore the project on GitHub.