MANISH JOSHI

Manish | Linkedin Manish | GitHub Email: itsmymanitime@gmail.com

Mobile: +91 90120 79804

EDUCATION

Jain University

MBA - Information Technology Management; CGPA: 7.8

Oct 2022 - Dec 2024

Bengaluru, India

Ajeenkya DY Patil University

Bachelor of Commerce (HONORS) - Business Statistics; CGPA: 8.0

Pune, India

Aug 2019 - Aug 2022

SKILLS SUMMARY

• Languages: Python, SQL

• Frameworks: Pandas, NumPy, Matplotlib, Seaborn

Tools: Power BI, Tableau, Excel, PowerPoint, MySQL, Git

Platforms: PyCharm, Jupyter Notebook, Visual Studio Code, Cursor, GitHub, SSMS

• Soft Skills: Rapport Building, Excellent Communication, Adaptability

PROJECTS

Sales Analysis | LINK

October 2024

• Evaluated regional sales performance using SQL and Power BI visualizations.

- Reviewed product categories to identify top sellers and sales trends.
- · Analyzed budget allocation impact on sales through correlation analysis and visual reporting.

Olympic Games | LINK

September 2024

- Utilized SQL for data extraction and Power BI for visual insights.
- Identified trends in medal distribution and participation rates over the years.
- Analysed athlete and country performance in the Olympic Games using dynamic visualizations.

Google Play Store | LINK

September 2024

- Used Pandas for data manipulation and Matplotlib, Seaborn for visualization.
- Explored factors affecting app performance, including downloads, ratings, revenue, and user engagement.
- Provided insights into app market dynamics to assist developers and marketers in decision-making.

Stock Market | LINK

September 2024

- Utilized Pandas for data manipulation and Tableau for data visualization.
- Conducted a comprehensive evaluation of stock price trends and performance for six leading companies over time.
- Delivered insights into market trends through dynamic visualizations for data-driven decision-making.

CERTIFICATIONS

Google Data Analytics (Coursera) | CERTIFICATE

October 2024

- Data cleaning and preparation methods.
- Statistical analysis and data visualization.
- Analyse Data to Answer Questions.

SQL - MySQL for Data Analytics (Udemy) | CERTIFICATE

September 2024

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

Microsoft Power BI (Udemy) | CERTIFICATE

Month 2024

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