

MANISH JOSHI

[Manish | LinkedIn](#)
[Manish | GitHub](#)

Email: itsmymanitime@gmail.com
Mobile: +91 90120 79804

EDUCATION

Jain University MBA – Information Technology Management; CGPA: 7.8	Bengaluru, India Oct 2022 – Dec 2024
Ajeenkya DY Patil University Bachelor of Commerce (HONORS) – Business Statistics; CGPA: 8.0	Pune, India Aug 2019 – Aug 2022

SKILLS SUMMARY

- Languages:** R, Python, SQL
- Frameworks:** Tidyverse, Pandas, NumPy, Matplotlib, Seaborn
- Tools:** Power BI, Tableau, Atlassian Jira, Spreadsheets, PowerPoint, MySQL, Git
- Platforms:** PyCharm, R Studio, Jupyter Notebook, Posit Cloud, SSMS, VS Code, Cursor, GitHub
- Soft Skills:** Rapport Building, Excellent Communication, Adaptability

PROJECTS

Sales Analysis LINK	October 2024
<ul style="list-style-type: none">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
<ul style="list-style-type: none">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
<ul style="list-style-type: none">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
<ul style="list-style-type: none">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
<ul style="list-style-type: none">Data cleaning and preparation methods.Statistical analysis and data visualization.Analyse Data to Answer Questions.	
SQL – MySQL for Data Analytics (Udemy) CERTIFICATE	September 2024
<ul style="list-style-type: none">Data querying using SQL syntax.Database design and normalization principles.Performing joins and aggregations effectively.	
Microsoft Power BI (Udemy) CERTIFICATE	Month 2024
<ul style="list-style-type: none">Data modelling and transformation techniques.Creating interactive dashboards and reports.Advanced visualizations for data insights.	