Shubham Bhosale [Data Analyst]

LinkedIn: Shubham.Bhosale.45 | City: Navi Mumbai | Phone +91-8850452049 | Email: shubhambhosle556@gmail.com

GitHub - https://github.com/ShubhamBhosale0264/| Website -Link

Summary

Analytical and highly driven data enthusiast with a solid background in data analysis, visualization, and reporting. Completed a Computer Science degree, with practical experience in working with tools such as Excel, SQL, and Python. Proficient in converting raw data from diverse sources into actionable information and creating intuitive dashboards using tools such as Power BI, Tableau.

Core Competencies

- Data Analysis & Processing: Python (Pandas, NumPy, Beautiful-Soup), Excel, DAG Google Sheets
- Database Querying: MySQL, ETL Processes, Data Validation, data science
- Visualization Tools: Power BI, Tableau, Matplotlib
- Analytics & Business Skills: Report Generation, Data Cleaning, Transformation, Critical Thinking, Decision Support
- Other Skills: Computer Science, problem-solving skills, communication skills

Work Experience

Fresher

Education

Bachelor of Computer Applications (BCA) | CSMU | July 2023 | CGPA: 7.86

Certifications

- Masters in Data Software Engineering | IT Vedant | Oct 2023 Jan 2025
- Python Programming [Kaggle]
- NSDC Certification

Projects

Social Media Analytics Dashboard | Power BI link

- Designed an interactive dashboard tracking over 1.5M engagements (likes, shares, views).
- Segmented audience data by demographics and interests to identify content performance drivers.
- Presented actionable insights improving engagement and strategy effectiveness.

Sales Performance Dashboard | Power BI Link

- Validated and analysed survey datasets ensuring data accuracy and integrity.
- Conducted trend and anomaly analysis with Power Query and Excel.
- Designed dynamic Power BI visuals to highlight findings for stakeholders, supporting data-driven decisions.

Retail Sales Dashboard | MS Excel link

- Created profitability dashboards using Pivot Tables and advanced formulas.
- Ensured 100% data validation and consistency against SQL queries.