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Tejaspatil2002

EDUCATION

Data Analyst

Masai School, Bengaluru October 2024-present

Bachelor of Engineering in Computer Science (B.E.)

Sant Gadge Baba Amravati, University

September 2021 - June 2024

TECHNICAL SKILLS

MS Excel | Data Analysis |
Python | Data Visualization |
SQL | Data Preprocessing |
Power BI | Machine Learning

SOFT SKILLS

Effective Communication | Teamwork | Adaptability | Problem Solving

CERTIFICATIONS

Data Analysis Essential *⊘* Cisco Network Academy

Tejas Patil

PROFESSIONAL SUMMARY

Detail-oriented and analytical Data Analyst with a strong foundation in SQL, Python, and Power BI, machine learning. Skilled in extracting insights from data, building interactive dashboards, and applying statistical techniques for decision-making. Experienced in developing projects that showcase data-driven problem-solving and effective visualization.

PROJECTS

1. Inventory Data Analysis Dashboard | Python | SQL | PowerBI | Data Visualization | DAX

- Developed an interactive Power BI dashboard to improve inventory tracking and enhance stock management.
- Processed and integrated data from five datasets using Python (Pandas) and SQL for optimal data management.
- Utilized DAX calculations and Power Query to analyze inventory movement and vendor performance.
- Enhanced purchasing decisions by optimizing reorder levels and analyzing sales trends.
- Streamlined decision-making processes by presenting insights and visualizations on the dashboard.

2. Movies Rating and Genre Analysis: | # | # Python | Data Visualization | Data Preprocessing | Streamlit

- Developed an interactive dashboard using Streamlit for comprehensive analysis of movie ratings and genres.
- Utilized data preprocessing techniques to clean and organize a 93-year movie dataset for analysis.
- Implemented data visualization to identify trends and patterns in movie genres and user ratings.
- Provided actionable insights into user preferences to assist stakeholders in datadriven decision-making.
- Collaborated in a team of three with a high level of contribution to key project components.