RAJ SUTAR

Sangli ,Maharashtra

https://www.linkedin.com/feed/

• https://github.com/RajS98

SUMMARY

To work in learning and challenging environment, utilizing my skills and knowledge to be best of my abilities and to contribute positively to my personal growth and growth of the organization. Eager to learn and collaborate with a team of professionals to enhance my skills.

EDUCATION

Shivaji Univercity Kolhapur BSC-IT(Information technology). Bsc IT – VI CGPA - 8.26 & 76.9%	2022- 2024.
Shivaji Univercity Kolhapur HSC 65.17%	2021-2022.
Shivaji Univercity Kolhapur SSC 72.20%	2018- 2019.

PROJECTS

1) <u>Techno Sales Dashboard insights Analysis [Micrisoft Power BI |</u> <u>Power Query | Dax query]</u>

<u>Technologies : SQL, Power Bi, Microsoft Excel.</u> About project : This projects constraints an Employee analytics dashboard developed using Power BI. The dashboard provides insights and visualizations based on the Techno dataset . analytics aim to provide insight into how best to manage employee and tech business goals . The objective is to monitor key emp metrices on employee and identify what factors impact attrition .

- 1) Use power query to clean and transform data .
- 2) Load and apply the cleaned data into power BI.
- 3) Created data models and performed data transformations using power query.
- 4) Data manipulation techniques : connetions ,calcultions and user drivan parameters for visualization.
- 5) Desing the dashboard layout
- 6) Create DAX function such as count , sum functions for improve dashboard.
- 7) Various Visualization types used clusterd colum chart, pie chart, map chart, slicer etc.

2) <u>Finance Report Dashboard insights Analysis [Micrisoft Power BI |</u> <u>Power Query | Dax query]</u>

Technologies : SQL, Power Bi, Microsoft Excel.

About project : This project offers an in-depth analysis of an Finance Reports enterprise leverging Power BI tools key Business metrices and trends and visualized through a comprensive dashboard. The insights derived facilitate data drivan decision making , aiding business growth. The project incorporates forcasting techniques for predictive analysis.

- 1) Creation of ineractive dashboard for Finance report data analysis.
- 2) Use power query to clean and transform data .
- 3) Load and apply the cleaned data into power BI.
- 4) Created data models and performed data transformations using power query.
- 5) Create DAX function such as count, sum functions for improve dashboard.
- 6) Various visualization types used clusterd colum chart , Line chart , map chart , Slicer etc.

TECHNICAL SKILLS

1) Language : SQL/PLSQL , Basic Python.

2)Developer Tool : MySQL Workbench , vs code , Ms Excel , Jupyter notebook.

3) Visualization Tool : Power BI .

4)Other : Basic Excel , Ms Word , Power point.

SOFT SKILLS

Good Communication skills.
Quick learner.
Ability to work independently and within team.

Languages

- English
- Hindi
- Marathi

Hobbies

- 1) Learning something new .
- 2) Travling.

3) Explore New Places.