ABHISHEK WAMBURE

CONTACT

- 9370338107
- abhishekusingofficial@gmail.com
- Pune, India
- <u>LinkedIn: LinkedIn</u>
 <u>Medium: Medium</u>

PROFILE SUMMARY

Detail-oriented Data Analyst with expertise in Power BI, Python, and Data Visualization. Skilled in creating dashboards and delivering actionable insights to optimize performance and support decision-making.

EDUCATION

01/2020 - 01/2023 MIT SCIENCES

- BSC. Computer Science
- CGPA: 9.4/10

SKILLS

- Power BI
- Tableau
- · Machine Learning
- Python
- MySQL
- Data Cleaning
- · Statistical Analysis
- Visualization/Dashboarding
- · Problem Solving
- Communication
- Story Telling

CERTIFICATES

- Machine Learning & Data Science Bootcamp: Udemy
- Power BI Workshop office master
- Basics of EDA with Python: Great Learning
- Mysql Basics' detailed certified course
- Prompt Engineering for ChatGPT':
 Great Learning

WORK EXPERIENCE

Power BI Developer 03/2024 - PRESENT Designed 5+ dashboards to enhance KPI analysis.

- Designed and developed 5+ interactive dashboards in Power BI and Excel, providing insights into KPIs for better decision-making. Streamlined reporting, reducing time by 30%, and created visualizations like heatmaps and trends for clearer communication. Improved collaboration through effective data presentation to nontechnical stakeholders.
- Customized visualizations, including heatmaps, trends, and progress bars, to effectively communicate complex data to nontechnical stakeholders.

Independent Projects

Jan-Mar 2024

Freelance Data Analyst

- Designed a sales analysis report for a local retail chain, highlighting monthly trends and forecasting sales growth.
- Created interactive Power BI dashboards for a small NGO to track fundraising progress.
- Designed tailored visualizations, including KPIs, heatmaps, and trend analyses, enabling clients to make data-driven decisions.
 Collaborated with stakeholders to customize solutions, and enhance data clarity for diverse audiences.

PROJECTS

- Built Power BI Dashboards to track compliance for 20+ Branches, Audit data Dashboard.
- Employees Data Analysis: Performed data analysis on an employee dataset, including salary insights, departmental averages, performance evaluation, and data filtering, utilizing Python and Pandas for advanced data manipulation.
- Created Taluka-wise overviews for branch performance monitoring, CompareX Dashboard.
- Fitness Tracking Data Analysis: Analyzed step trends, calorie-burn correlations, sleep patterns, and activity distributions using Python libraries like Pandas and Matplotlib.
- Developed a dashboard to dynamically track deposits -targets.