

SAGAR SURESH BALANGE

TABLEAU DEVELOPER

Details

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Email

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Address

Pune

Education

MBA

Indira College of Engineering and Management

B. Tech

College of Engineering and Technology, Akola

Expertise

- Tableau
- SQL
- Jira
- Agile methodology
- Scrum
- Data Warehouse
- MS Office
- Python
- HTML, CSS

Personal Statement

4 years of experience in dashboard design, development and report generation by using tableau tool and giving solution to the clients and build career with organization which utilize my technical as well as management skills to benefit mutual growth and success.

Work History

Tableau Developer at Ingenero Technology, Pune

- July 2022 to Oct 2023

Tableau Developer at Quess Corp, Pune

- Jan 2022 to July 2022

Project Trainee at Piaggio, Pune

- Jan 2020 to Aug 2020

Tableau Developer at Progile Infotech, Pune

- Aug 2018 to Jan 2020

Work Experience

- 4 years of IT Experience as a Tableau Developer.
- Merge multiple data sources by joining multiple tables and using Blending in tableau.
- Develop, design and maintain tableau dashboards and analytics by understanding business requirement and plan solution to address data
- Creating dashboards by extracting data source, developing analytical reports and visualization, designing and formatting of dashboard using legends, marks, color, size, text, and shapes in tableau desktop.
- Designed report for displaying top / bottom, customer / product dynamically using Sets/ Rank/ Index functions using a parameter.
- Experience in creating KPI, LOD Calculations and Table Calculations, Calculated fields, Actions, Hierarchies, Groups.
- Developing tableau workbooks to perform YTD, QTD, MTD, LYTD, LQTD, LMTD & YOY analysis.

Certification

- Scrum Foundation Professional Certificate by CertiProf.
- SQL certificate by HackerRank.
- Master Class
 Certification in Sales and
 Service by Dale
 Carnegie.
- Python Certificate by Online IT Vidhya.
- HTML, CSS for beginners by Mindluster.
- Power Bi by Mindluster.
- Tableau 2020 A-Z: HandsOn Tableau Training for Data Science by Udemy.

Links



https://www.linkedin.com/in/sag ar-balange-3a005081/



https://public.tableau.com/app/profile/sagarb#!/



https://sagarbe.github.io/project/







- Creating various charts and custom charts like Donut chart, Pareto Chart etc.
- Knowledge on Software development life cycle (SDLC) Agile, Scrum, Jira.
- Having knowledge on Data warehouse, SQL.
- Having basic hands-on experience of ReactJS, HTML and CSS.
- Outstanding analytical and problem-solving skills, capable of learning new technologies quickly.

Projects

Project: Performance Efficiency Energy Optimization.

Domain: Manufacturing, **Tools:** Tableau Desktop, MS Excel, Power Point, MS SQL Server

Project Description: Client has chemical manufacturing company in Dubai and wants to increase equipment efficiency and production with optimizing energy. By analyzing production against benchmark, YTD, LYTD YOY analysis and Equipment performance.

Charts/KPI Used: YTD production, YOY Performance, Performance Index, Total Production, Energy Consumption, Capacity Utilization etc. used charts like Bar Chart, Donut Chart, Column Chart, and Line Chart, Scatter-plot Chart.

Responsibilities: • Understanding the KPIs and Requirements, and design, develop and deploy the dashboard according to discussion with team. • Creating different charts and responsible for reflecting the real time data. • Worked on various measures and DAX, YTD, LYTD, YOY analysis and comparing with benchmark to increase efficiency. • Migrate Tableau dashboards to Power BI.

Project: Monitoring of Product Performance

Domain: Retail Sales, Tools: Tableau, Excel, MS SQL Server, Jira

Project Description: Client has a good outlet chain network in some cities and wants to expand business all over the country by analyzing Sales w.r.t YTD, LYTD and QTD, LQTD, YOY analysis, Product performance in different regions and different outlet.

Charts/KPI Used: YTD Sales, YOY Performance, Total Sales, Total Quantities, Avg. Discount, Avg. Profit, Bottom Product and Brand etc. used charts like Bar Chart, Donut Chart, Filled Maps, Bar chart, and Line chart, Heat Map, Tree Map, Pareto Chart and Area Chart.

Responsibilities: • Understanding the Business needs and required conclusion through Scrum meeting with Team. • Understanding the KPIs and Requirements Documents. • Creating different charts as per requirement • Worked on various LOD calculations and Table calculations, Drill down using set actions, creating groups and sets.

Declaration:

I hereby certify that all information provided above is true to the best of my knowledge

Place: Pune

Date: