### TOSHIN SHUBHASH WANKHADE.

#### TABLEAU DEVELOPER

Phone: 7620304272/7972355882

Email: twankhade15@gmail.com

Address: Flat no.301, Gomibai Sedan, Nerul W,

Navi mumbai-400614

#### **SUMMARY**

Overall **Experience of 2+ years** as **Tableau Developer**. Experience in interpreting and analyzing data for driving business solutions using Tableau. Excellent understanding of Business operations and Analytics tools for effective analyses of data. Good knowledge of handling databases and proficiency in SQL.

#### **WORK EXPERIENCE**

#### **Tableau Developer**

Srivenk Soft Solutions, Mumbai. Aug 2019 to Present

- Expertise in Developing & Scheduling Interactive Refresh dashboards in Tableau.
- Working with Multiple Data Connections like MS SQL, Server, Oracle, Excel etc.
- Preparing Dashboards with Custom Charts.
- Reporting to the Clients with **Proficient Dashboards** containing all the requirements.
- Merge multiple data sources by Joining multiple tables and using data blending.
- Experience in creating interactive dashboards by using **Action Filters**.
- Experience in Creating Derived fields using calculated functions and Parameters in Tableau
- By using **Context filter** improve performance of tableau report.
- Created Table charts, filled maps, Pie chart, Side by side Bars, Tree maps, Circle views, Packed bubble Chart, Heat Maps and Line Charts etc.
- Experience in MTD, LMTD, YTD, PYTD.
- Experience in creating hierarchies, filters, quick filters, calculated measures.

# PROJECTS HANDLED IN Tableau Desktop

### • Project Title: - E-Commerce Business Analysis

**Description:** - Developed a 360-degree business dashboard with multiple panels by extracting data from data source and generate reports by Tableau Desktop. Created calculated fields to show good data analysis techniques Worked extensively with advanced analysis using filters, actions, calculations, parameters, and table calculations. Charts used for Visualization **1. Bubble Chart 2. Butterfly Chart 3. Donut Chart 4. City Map 5. Tree Map 6. Heat Map 7. Lollipop Chart 8. Cohort chart** Developed different types of visualizations reports like line chart, pie chart, map, scatter chart, heat map and bar chart. Developed tableau worksheets to perform MTD, QTD and YTD type of analysis with year on Year and Quarter on Quarter analysis for Sales Worked on possible sales KPIs and various data insights that can help business. Used parameters and input controls to give users control over certain values Worked on increasing performance on dashboard using a performance recorder.

#### • Project Title: - Investment Analysis with Stock Optimization.

Description: - The Project Includes the Right Investment Methodology using Optimized Stock/Inventory. Charts Used for Visualization 1. Bar Chart, Stacked Bar Chart 2. Bubble Chart 3. Tree Map 4. Country Map 5. Donut Chart 6. Funnel Chart 7. Butterfly Chart. It Includes following KPI 1. Selling Performance of Accessories - Top/Bottom Accessories to sell 2. Customer Preference over Newly launched vs. Old Products 3. Country Wise Customer Preference 4. Country wise Customer Preference over Average Discount & Price 5. Selling Performance of Products - Best Sellers - Products to Invest In - Products not to Invest In 6. Stock Optimization 7. The Right Investment 8. Comparison between Old & Optimized Stock & Investment

#### • Project Title: - Bank Marketing Campaign Analysis

**Description:** - Used calculated fields to compare and analyses data from different perspectives. Created dashboards using the data extracted from the excel and generating reports by using Tableau desktop. Bar charts, line charts, and maps are created Worked on possible KPI's like no of people reached by the company, overall output of the campaign analyses trend based on various category. Worked extensively with advanced analysis using filters, actions, parameters, and table calculations. Used forecasting techniques to predict the future premium.

# **ACADEMIC QUALIFICATIONS**

B.E in Aeronautical Engineering (2019 June) from Nagpur University – Priyadarshini college
Engineering Nagpur with 62.06%

# **SKILL**

Tableau Desktop

Tableau Server

Tableau Public

SQL

JIRA

AGILE

### **STRENGTH**

- Excellent analytical skills to analyze business needs.
- Problem-solving skills to resolve the issues that appear during development.
- Good written and communication skills.
- Excellent team building skills.
- Good knowledge of handling databases and proficiency in SQL.

# **DECLARATION**

I hereby declare that the information furnished above is true to the best of my knowledge.

Place: - Navi Mumbai

Date: -