#### Ramchandra Jadhav

Contact: 9665926395/8767277008

Email: jadhavram001@gmail.com/ jadhavram001@yahoo.in

#### **PROFESSIONAL SUMMARY:**

Professional Tableau developer with 4+ years of experience in SQL and BI reporting and total 9 years of experience in Business Intelligence, Data Analysis and Integration Technologies.

- Involved in all phase of Software Development life cycle and involved in New development project as well as enhancement project.
- Gathered User requirements, understand the functional and technical flows and implemented it.
- Tableau design, development and process documentation to produce required reporting, analytic, and visualization deliverable
- Good Knowledge on Tableau Desktop, Tableau Server, Tableau Public.

#### PROFESSIONAL EXPERIENCE :

CURRENT EMPLOYER: TATA Consultancy Services

DESIGNATION : IT Analyst

• DURATION: DEC 2011 - Till Date

**TECHNICAL SKILLS**: Tableau Desktop, Tableau Server, Tableau Public, SQL, PostgreSQL, Google Big Query, Business Intelligence, HTML, Splunk

**DOMAIN SKILLS**: Healthcare, Aviation, Retail, Energy, Manufacturing

## Project – General Electrics (April 2018-Present)

#### **Key Qualifications & Responsibilities:**

#### Worked under below projects in GE:

**GE Healthcare – Project Quality Metrics**-This Project is about the improve the product quality and find the customer satisfaction about the products.

**GE Power – Risk & Opportunity-**This project is about to identify the Risk & Opportunities to the business and take the action according to it.

- Worked as senior Tableau Developer closely with DB and management teams to create IT and data visualization solutions.
- Supported Sales targets with cohort analysis, driving up-sells +40%.
- Generated advanced Tableau dashboards that allowed us to track and improve customer units KPI by 12% within a 2 month.
- Created 10+ dashboards to analyze the different types of data with Tableau 10.3, Tableau 2018.3, Tableau 2019.3
- Provided production support for Tableau users by troubleshooting the issues.
- Implemented Row level security, Context filters, data source filters, Extract filter to improve the performance
- Used different type of actions, sets, groups, Parameters, Filters, Buttons, Table Calculations in various dashboards.
- Used LOD functions, Custom SQL queries, Data Blending, Joins to build the Dashboards
- Created 0 byte extract to publish data sources whose size is greater than 1 GB
- Used Web Data Connector to fetch the data from external websites to build the dashboard
- Embedded Tableau dashboards on external websites
- Worked under Agile model to develop the Tableau Dashboards
- Responsible for end to end testing of Tableau dashboards which are developed by team.

#### **Key Achievement:**

• Created Dashboard to show the Risks and opportunities to the business which helped business to save cost around 10%.

- Worked with Clients/Stakeholders to gather requirements to develop the Product Quality Metrics dashboard which helped business to resolve product related queries by 20% faster
- Developed Customer Satisfaction Dashboard which helped business to understand the customer satisfaction about the product and improve the product quality
- Received best performance award from TCS for completing Tableau Migration Activity.
- Migrated around 150 Tableau dashboards from PostgreSQL to Amazon Aurora DB.

### Project: Jaguar and Land Rover (December 2016-March 2018)

Worked under below projects In Jaguar and Land Rover:

**Project 1- Energy Management:** This dashboard created to show the energy consumption like water, electricity and gas consumption for JLR's plants Gaydon and Wheately in UK. User can easily track the Site level consumption by selecting the single or multiple sites, buildings to check the energy consumption. This dashboard helped customer to save the energy.

**Project 2-Inbound Freight:** This dashboard created to display the inbound freight for JLR vehicles. In this dashboard, we showing the JLR vehicles shipment across the different regions.

**Project 3-Part Status Warranty:** JLR receives different types of parts from different vendor. In this dashboard, we showing the different status of JLR parts. Like how many parts are available how many parts in ordered status what is current status of part whether it is fitted in vehicle or not etc.

# **Key Qualifications & Responsibilities:**

- Developed Various Tableau dashboards, providing insights that allowed management to focus on loyal customers, raising revenue 15%.
- Worked closely with Clients to understand the customer requirement and expectations
- Based on client requirements provide them solutions in the form of dashboards
- Created a Energy Management Dashboard that helped business to save the Energy Cost around \$ 1M per year
- Used Google Big Query, Google Sheets to develop the reports
- Used various actions, parameters, filters, quick table calculations, LOD, Rank functions to design the dashboard
- Created 10+ dashboards to analyze the different types of data with Tableau 10.3
- Developed Dashboards using live, extract, published data sources and using web data connector.

### **Key Achievement:**

- Energy management dashboard helped customer to see the energy consumption from yearly to hourly basis.
- User can drill down from Year to hour to see the energy consumption.
- Used various techniques to increase the performance of Tableau Dashboards.

# Project: Best Buy (January 2012-Nov 2016)

- Worked as a TIBCO Administrator
- Error handling and auditing done for all business processes.
- Deploying all the deliverable to LIVE. Building the EAR files and deploying the same using TIBCO Administrator.

### **EDUCATIONAL QUALIFICATION:**

- Master of Computer Application- Savitribai Phule University Pune (2015)
- Bachelor of Computer Application Swami Ramanand Teerth Marathwada University, Nanded (2011)
- HSC Latur Board (2008)
- SSC Latur Board (2006)