**PROFESSIONAL SUMMARY**

* Having 3.5 years of experience in data visualization using Tableau, along with 2 years of Data warehousing and Business Intelligence technologies
* Hands on Experience Tableau Desktop and Tableau Server.
* Good Knowledge on SQL.
* Knowledge on connect Tableau server to Azure cloud Platform.
* Designed and Displayed Reports with Drill up and Drill down Menu Options.
* Working with Join and Data blending using multiple data sources.
* Have good experience in Live and Extracts and performance tuning.
* Working on Context filter, global filter, parameters, group, sets and bin.
* Experience in Creating Users, Groups, and Projects on Tableau Server.
* Experience in Creating Hierarchies, Charts, Filters, Quick Filters, Table Calculations and Calculated Fields, LOD’s.
* Developing the Worksheets Using Parameters, Calculation Field, Groups, Sets and Hierarchies.
* Using Multiple Measures like Individual Axis, Blended Axis and Dual Axis.
* Created Dashboards by Developing Different chart types including Heat/tree Maps, Pie/Bar Charts, Line/Area Charts, Scatter plots, and Maps in Tableau Desktop.
* Experience in creating customized and interactive reports using Quick filters and different action types like Filter action, URL action and Highlighter actions.
* Involved in End-to-End development of Tableau dashboard starting From Requirement gathering and until POC Representation to Client.
* Involved in troubleshooting of performance issues, which were associated with Tableau reports.
* Good Knowledge on Data Warehousing Concepts like Star Schema, Snowflake Schema Methodologies.

**EXPERIENCE SUMMARY**

* Worked as a Senior Analyst Programmer in Phillip Centralized Service India Pvt Ltd. from December’ 2022 to March’ 2023.
* Worked as a Software Engineer in Mouriya IT Solutions Pvt Ltd. from September’ 2019 to November’ 2022.

**TECHNICAL SKILLS**

|  |  |
| --- | --- |
| * Data visualization Tool | Tableau |
| * Languages | SQL. |
| * Database | ORACLE, SQL Server |
| * Operating system * Cloud platform | Windows Family.   Azure. |

**QUALIFICATION:**

B.Tech in Mech (Mechanical Engineering) Miracle Educational Society Group of Institutions JNTU Kakinada during 2012-2016 with an aggregate of 67.63%

**PROFESSIONAL EXPERIENCE:**

# PROJECT # 1

Title : Health Care Application

Role : TableauDeveloper

Designation : Software Engineer

Team Size : 8

Client : Global Healthcare

Environment : Tableau, SQL Server, MS Excel, Jira, Scrum

Duration : 20 months

# Description:-

**HEALTH CARE APPLICATION:**-

Global Healthcare is a federal health insurance program that pays for a variety of health care expenses. It’s administered by the Centers for Global Health & Global Health Services, a division of the U.S. Department of Health & Human Services. Global Health beneficiaries are typically senior citizens aged 65 and older. Adults with certain approved medical conditions (such as Lou Gehrig’s disease) or qualifying permanent disabilities may also be eligible for Global Health benefits. This insurance program that pays for a variety of Global Health expenses parts A and B are often referred to Original Global Health. Global Health Part C, or Global Health Advantage, is private health insurance, while Global Health Part D offers coverage for prescription drugs.

# Roles and Responsibilities:

* Collect the Technical Specification Document (TSD) from the Excel and analyze the User requirement.
* Created various dashboards as per client requirements.
* Performed quality analysis with data validation by comparing raw data in SQL/Excel to Tableau Dashboards.
* Worked on Individual Axis, Axis Blending, and Dual axis.
* Creating dashboards like weekly, monthly, daily reports using tableau desktop & publish them to server.
* Developed the Filters, Quick Filters, Table calculations and Parameters.
* Expertise in creating Groups, Sets, Bins and Actions.
* Responsible for dashboard design, layout, look and feel and development.
* Use parameters and input controls to give users control over certain values.
* Executed and tested required queries and reports before publishing and performed quality analysis with data validation by comparing raw data in SQL/Excel to Tableau Dashboards.

# PROJECT # 2

Title : E-Comm-Service.

Role : BI Developer

Designation: Software Engineer

Team Size : 12

Client : T-Mobile.

Environment: Tableau, SQL, MS Excel, Jira, Scrum

Duration : 18 months

# Description:-

**E -COMMERCE APPLICATION: -** It is online based Product Booking Application for End Users/Customers. Customers can register, login and search products. They can add items to cart and payment using different channels.

Application Admin can Add/Manage Sales Persons, Employees and Admins also.

Employee can add Brand and Categories, they can view reports for types like excel/PDF and Charts. Sales persons can add/handle Product, Stock, Order Management, Coupons and Shipping Process. Finally Customers can search and buy product, can download invoice and feedback, track and return products.

# Roles and Responsibilities:

* Understanding and analyzing the business requirements.
* Designed, developed and implemented the Tableau Reports.
* Designing the Reports as per client Requirement and created the reports using Excel file and SQL.
* Created complex reports utilizing the features like hierarchy, new Calculated Columns, Drill functionality, Tables, graphs, and Bar Charts.
* Created visually compelling and actionable interactive reports and dashboards.
* Make visualizations perform as well as possible by using the extracts and using connection methods correctly.
* Created Parameters to achieve desired functionality.
* Participated daily in Scrum meets to discuss different issues in the project.
* Create a Jira That task and Create time taken by the process to complete the Project Ticket on
* Worked with Trend Lines and Reference Lines to describe the data.

# PROJECT # 3

Project Name : GE-Shares

Client : Phillips

Role : Tableau Developer

Designation : Senior Analyst

Team Size : 12

Environment : Tableau, SQL Server, MS Excel, Jira, Scrum

Duration : 3 months

# Description:-

SMP is Tableau and MySQL project implemented to handle Stock Market data for multiple vendors and customers. It automates the complete process stock register, update, buy/sell process between vendors (companies) and customers (end users).

Stock Data history is provided based on multiple conditions date, min, and max average. Customer can view the latest stock values and check for price points. Admin controls the Vendors like add and manage even Project Reporting services and document handling is controlled by admin only.

# Roles and Responsibilities:

* Plan, design, and implement application database code objects.
* Develop SQL scripts, indexes, and complex queries.
* Perform normalization of database.
* Identify business requirements and provide solution options.
* Ensure data integrity is maintained through security and change management.
* Coordinate between project management and development teams.
* Identify the data issues and provided solution options for resolution.
* Perform quality assurance and testing of SQL server environment.
* Ensure best practices are applied and integrity of data is maintained through security,

Documentation, and change management.

* Monitor entire application development, execution, and maintenance.
* Testing and validating the generated reports in collaboration with Business Users.
* Using groups, bins, hierarchies, sorts, sets and filters to create focused and effective visualizations.
* Worked with Trend Lines and Reference Lines to describe the data.
* Participated daily in Scrum meets to discuss different issues in the project.
* Create a Jira Ticket on That task and Create time taken by the process to complete the Project.
* Coordinated with co team members to develop high level business and technical Documents

# HOBBIES:

* + Playing Cricket.
  + Watching Movies.
  + Surfing Internet.

# PERSONAL DETAILS:

Father’s Name : Bhadrayya.

Gender : Male.

Nationality : Indian.

Language Proficiency: Telugu, English.

Permanent Address : Vizianagaram, Andhrapradesh

Present Address : Vizag, Andhra Pradesh

Place:

Date: **Praveen Rejeti**