**B.Nagarjuna**

**Mobile No : 9030930401**

**CARRER OBJECTIVE**

To achieve a challenging position in Information technology industry with a result-oriented company, where acquired skills and experience can be shared, enriched and will be utilized towards continued growth and advancement.

**PROFESSIONAL SUMMARY**

* Overall 4.9 Years of experience in IT Industry as Tableau developer.
* Good knowledge in creating reports, dashboard development and Workbook design using Tableau desktop.
* Main areas of expertise are analysing, developing and testing the data warehousing projects.
* Designed and deployed reports with Drill Down, Drill Through and Drop down menu option and Parameterized and Linked reports using Tableau.
* Experience in creating aggregates, hierarchies, formatting, sorting and grouping.
* Experience in creating Filters, quick filters, table calculations, calculated measures and parameters.
* Involved in publishing of various kinds of live, interactive data visualizations, dashboards, reports and workbooks from Tableau Desktop to Tableau servers.
* Developed different charts like donut and pareto analysis.
* Create Chart Visualizations and interactive Charts.
* Create Chart Visualizations and interactive Charts, Creating Power View Slicers in Power BI.
* Good Knowledge on Data Warehousing concepts like Star Schema, Snow flake schema, Dimensions and Fact tables.
* Good expertise in writing the SQL Queries.
* Excellent problem solving skills with strong technical background and good interpersonal skills.
* Quick learner and excellent team player, ability to meet deadlines and work under pressure.
* Understanding, flexible, and adept at working in high paced environments, adapting quickly to different business organizations needs.

**Professional Experience**

* Working at **TCS,** Bangalore from **Sep 2016** to **till date**

**Educational Qualification**

* B.Tech from Jawaharlal Nehru Technology University Hyderabad, 2011

**Technologies**

Tools : Tableau.

Databases : Oracle, SQL Server.

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| **3.) PROJECT NAME** | **Global Sales Analytics** |
| Client | Unicharm |
| Period | Jan 2020 to till date. |
| Solution Environment | Tableau, Oracle |

**Project Description:**

Unicharm Corporation is a Japanese company that manufactures disposable hygiene products, household cleaning products, specializing in the manufacture of diapers for both babies and adult incontinence,

**Roles and Responsibilities:**

* Understanding the project Requirement and Analysing Systems and Source Databases.
* Responsible for Developing Dashboards and preparing ad-Hoc Reporting.
* Developing Tableau visualizations and dashboards using Tableau Desktop by following all the visualization guidelines set by client.
* Used Trend Lines and Reference Lines to describe the data.
* Involved in publishing of various kinds of live, interactive data visualizations, dashboards, reports and workbooks from Tableau Desktop to Tableau servers.
* Developed different charts like donut and pareto analysis.
* Converted the excel reports to tableau workbooks.
* Representing data using the Geographic Maps, Pie Charts and Bar Charts, Heat Maps, Tree Maps.
* Used groups, bins, hierarchies, sorts, sets and filters to create focused and effective visualizations.
* Used Trend Lines and Reference Lines techniques to describe the data.
* Creating connections, joining new tables, creating & managing Extract and publishing it into the server
* Designed, developed and implemented Tableau Dashboards to understand incident data, which helps support teams to analyse the trend.
* Responsible for dashboard design, layout, look and feel and development.
* Created Tableau Dashboards with interactive views and trends.

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| **2.) PROJECT NAME** | **Contingent workers** |
| Client | Unilever |
| Period | Sep 2017 to Dec 2019. |
| Solution Environment | Tableau, SQL Server |

**Project Description:**

Contingent work or casual work is an employment relationship that is considered non-permanent. These jobs are typically part time, have limited job security, and result in payment on a piece work basis. Contingent work is usually not considered to be a career or part of a career.

**Roles and Responsibilities:**

* Understanding the project Requirement and Analysing Systems and Source Databases.
* Responsible for Developing Dashboards and preparing ad-Hoc Reporting.
* Developing Tableau visualizations and dashboards using Tableau Desktop by following all the visualization guidelines set by client.
* Used Trend Lines and Reference Lines to describe the data.
* Involved in publishing of various kinds of live, interactive data visualizations, dashboards, reports and workbooks from Tableau Desktop to Tableau servers.
* Developed different charts like donut and pareto analysis.
* Converted the excel reports to tableau workbooks.
* Representing data using the Geographic Maps, Pie Charts and Bar Charts, Heat Maps, Tree Maps.
* Used groups, bins, hierarchies, sorts, sets and filters to create focused and effective visualizations.
* Used Trend Lines and Reference Lines techniques to describe the data.
* Creating connections, joining new tables, creating & managing Extract and publishing it into the server
* Designed, developed and implemented Tableau Dashboards to understand incident data, which helps support teams to analyse the trend.
* Responsible for dashboard design, layout, look and feel and development.

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| **1.) PROJECT NAME** | **LSM-MART** |
| Client | Food Walshies, England |
| Period | Sep 2016 to Aug 2017 |
| Solution Environment | Tableau, SQL Server |

**Project Description:**

FoodWalshies is a leading chain of restaurants with more than 500 outlets in England. The data warehouse is developed to analyze Sales and financial data for both franchise as well as company owned stores on a periodical basis.

**Roles and Responsibilities**

* Understanding the project Requirement and Analysing Systems and Source Databases.
* Designed, developed and implemented Tableau Business Intelligence reports.
* Created basic calculations including string manipulation, basic arithmetic calculations, custom aggregations and

ratios, logical statements and quick table calculations.

* Representing data using the Geographic Maps, Pie Charts and Bar Charts, Heat Maps, Tree Maps.
* Used groups, bins, hierarchies, sorts, sets and filters to create focused and effective visualizations.
* Used Trend Lines and Reference Lines techniques to describe the data
* Designed, developed and implemented Tableau Dashboards to understand different metrics.
* Responsible for dashboard design, layout, look and feel and development.
* Created Tableau Dashboards with interactive views and trends.
* Used Measure name and Measure Value fields to create visualizations with multiple measures and dimensions.
* Designed Dashboards using Filters, Parameters and Action Filters.
* Interacted with the existing database developers to understand the existing schema.
* Responsible for sending the weekly reports to client.

***(Nagarjuna)***