|  |
| --- |
| **Name: Naveen**  **Email:** **kumarn477@gmail.com**  **Contact: +91-9963660277** |

**Professional Summary**

* Total 4.8 Years of experience as a Tableau developer.
* Extensive experience in developing Tableau dashboards.
* Experience in the development, design, analysis and implementation of various dashboards using Tableau Desktop.
* Working knowledge on connecting to various **Data sources** (PostgreSQL, Salesforce, Google Analytics, Face Web Data Connector, Cube and Denodo.) through Tableau for data import.
* Working knowledge on creating calculation fields using parameters, table calculations, LOD’s and bins.
* Worked on several POCs, have exposure to Manufacturing, Education, Hospital, Financial and Travel and Transport analytics
* Working experience on **Tableau Server.**
* Maintained user level security in Tableau server.
* Published dashboards and assigned permissions for users in Server
* Integrated R with Tableau for analytical purposes
* Possess Knowledge of relational databases and Data Warehouses.
* Basic knowledge on Alteryx and Power BI.

**Work Experience:**

* Currently working in Infosys Ltd as a Tableau Developer from Aug 2018 to till date.
* Worked with Bodhtree as a Software engineer from Apr 2016 to July 2018.

**Professional Experience**

|  |  |
| --- | --- |
| **1. Project Title** | **VGBP Reports** |
| Client | Visa Inc, Singapore |
| Industry | Billing & Financial Analytics |
| Role | Tableau Dashboard Developer |
| **Project Specific Skills** | Tableau Desktop 2018.3 & 2019.4, Tableau Server |
| **Data source** | Cube, Denodo connector |

**Description:**

Visa Inc. is an American multinational financial services corporation headquartered in Foster City, California, United States. It facilitates electronic funds transfers throughout the world, most commonly through Visa-branded credit cards, debit cards and prepaid cards. Visa does not issue cards, extend credit or set rates and fees for consumers; rather, Visa provides financial institutions with Visa-branded payment products that they then use to offer credit, debit, prepaid and cash-access programs to their customers. This project is mainly into global billing & transactional analysis.

**Responsibilities:**

* Created Involved in requirement gathering and analyzing of the requirements
* Designed and developed reports which are used by top leadership for decision making using Tableau Desktop
* Involved in deploying the reports in UAT, Pre-prod environments.
* Fixed the issues and bugs reported by end users using JIRA application
* Created some customized reports as per the new requirements for specific business needs
* Applied filter actions to view the reports at different senior levels in the organization.
* Provided KT sessions on usage of reports and application
* Published the reports in Tableau Server.

|  |  |
| --- | --- |
| **2. Project Title** | **CPA Metrics Reports** |
| Client | John Deere, Canada |
| Industry | Manufacturing Analytics |
| Role | Tableau Dashboard Developer |
| **Project Specific Skills** | Tableau Desktop 10.5, Tableau Server |
| **Data source** | M.S. Excel (SharePoint site) |

**Description:**

John Deere is the brand name of Deere & Company, an American [corporation](https://en.wikipedia.org/wiki/Corporation) that manufactures [agricultural](https://en.wikipedia.org/wiki/Agricultural), [construction](https://en.wikipedia.org/wiki/Construction), and forestry [machinery](https://en.wikipedia.org/wiki/Machinery), [diesel engines](https://en.wikipedia.org/wiki/Diesel_engine), [drivetrains](https://en.wikipedia.org/wiki/Drivetrain) (axles, transmissions, gearboxes) used in heavy equipment, and lawn care equipment. In 2017, it was listed as 105th in the [Fortune 500](https://en.wikipedia.org/wiki/Fortune_500) America's ranking and was ranked 407th in the [global](https://en.wikipedia.org/wiki/Fortune_Global_500) ranking. The company also provides financial services and other related activities. The company's slogan is "Nothing Runs Like a Deere", and its logo is a leaping [deer](https://en.wikipedia.org/wiki/Deer), with the words 'JOHN DEERE' under it. The logo has been used by the company for over 155 years.

**Responsibilities:**

* Created dashboards to identify Non-Compliance & Compliance responses across several Units.
* Created dashboards to show the Remediation Plans Opted by the employees if their responses are Non-compliant.
* Created dashboards at different levels and made this dashboard a consolidated dashboard with further providing drill down option.
* Created dashboards for Themes by Compliance and Non-Compliances responses
* Used data blending to pull data from multiple data sources to maintain data accuracy.

|  |  |
| --- | --- |
| **3. Project Title** | **Mytrah Analytics** |
| Client | Mytrah Energy (India) Limited, Hyderabad |
| Industry | Energy & Resource Analytics |
| Role | Tableau Dashboard Developer |
| **Project Specific Skills** | Tableau 8.3 & 9, Tableau Server |
| **Data sources** | MS Server SQL, Excel |

**Description:**

**Mytrah Energy Limited**, headquartered in London, UK, the Mytrah group is focused on delivering sustainable energy in a world without subsidies. The group is privately owned and takes a long-term view of business, guided by strong corporate values and high ethical standards. As they are into Power (Wind Energy) generation – for this project I have done the energy generation and breakdown data analysis for Mytrah Energy (India) Pvt Ltd.

**Responsibilities:**

* Created Customized and interactive dashboards using multiple data sources.
* Collected data from various departments with continuous internal meetings with client.
* Developed different kinds of Dashboards like Generation Report (AOP & Gen), Generation contribution by Site/Machine to Total Generation and PLF vs Generation.
* Shown the Energy generation for different Site and respective sites in a Map using Tableau.
* Shown MA and GA values in the selected sites.
* Shown AOP Bridge vs Actual Generation vs Losses by providing filters like Site, Machine, Year, Month and Day.
* Written Calculation fields, Parameters, Sets and Groups for the analysis.
* Developed different types of Charts by using Dual Axis in tableau.
* Experience with creation of users, groups, projects and signing appropriate persons for Tableau server logons.
* Implemented row level security

**Education Background**

* Bachelor of Technology (EEE) From JNTUH University in 2013.
* Intermediate in Narayana Junior College 2007-2009
* 10th in M.V.N High School 2007

**Technical Skills:**

* **Languages :** C, SQL, Core Java
* **Operating System :** Windows 2003/2008/10/XP
* **Reporting Tools :** Tableau Desktop