**AG. Rajendar**  **Email:**[**ag.rajendargoud@gmail.com**](mailto:ag.rajendargoud@gmail.com)

**Contact No: +91-9948691327**

Over 8+ years of diversified IT experience in Analysis, Design and Development in the fields of Databases, Business Intelligence, Client Server Technologies. Around 4 Years of Experience in Data visualization development using **Tableau 9.x, 10.x** to create complex, innovative and intuitive dashboards.

* Worked extensively with Advanced Analysis **Calculations, Parameters, Actions, Sets, Groups, Maps, hierarchies** to create detail level summery report and Dashboard using tableau Advanced Capabilities.
* Developing Workbooks and Hyper Extracts on **Tableau** Desktop.
* Writing LOD to get the granularity of the data.
* Involved in administration tasks such as **publishing workbooks, providing access to the users** and adding them to the specific group and scheduled instances of reports in Tableau Server.
* Involved in trouble shooting of performance issues which were associated with Tableau reports.
* Around 4+ Years of Experience in **SQL Server Integration Services (SSIS)** and **SQL Server Reporting Services (SSRS)** with good knowledge on SQL Server Analysis Services (SSAS).
* Experience in report development using SSRS and creating various types of reports like **Drill down, Drill Trough, Parameterized, Table, Matrix, Chart and Sub Reports.**
* Experience in development of SSIS packages using multiple transformations such as **Data Conversion, Conditional Split, Merge and Union all**, etc.
* Ability to work independently or as part of team to accomplish critical business objectives and to make decisions under pressure.
* Ability to analyze and dissect user requirements and build front-end BI applications according to specifications.
* Exposure to client interaction, user-requirement analysis and User support.

**Skill Set:**

BI tools: TABLEAU, SSRS, SSIS, SSAS (MDX).

Data base: SQL Server, Oracle, Green Plum.

Domain Knowledge: Healthcare, Finance

**EDUCATION:**

MCA from Osmania University in 2009.

**Work Experience:**

Worked as Tableau developer for Symphony Software from May 2019 to till Date.

Worked as Senior Software Engineer for Tech Mahindra from May 2018 to March 2019.

Worked as Software Engineer for DELL from November 2015 to June 2017.

Worked as Reporting analyst for United Health Group from April2012 to Oct 2015.

**Project Summary:**

**Project-1: WellStack May 2019 to Current**

Client            : WCHQ

Role               :  Tableau Developer

Environment: Tableau, SQL Server

**Description:**

The Wisconsin Collaborative for Healthcare Quality (WCHQ) is a voluntary, statewide consortium of physician groups, hospitals, health plans, and employers working together to improve health and the quality and affordability of health care in Wisconsin. WCHQ members publicly report an agreed-upon set of performance measures related to the services that they provide, enabling the collaborative to produce comparative reports on health care quality and patient experience. As a result, practices can identify areas for improvement within their own organization and build the capacity to do so through the forums convened and facilitated by the Collaborative to share successes and challenges with others.

**Responsibilities:**

* Work closely with the project team to understand the requirements and converting them into project level technical capabilities.
* Work with ETL Team to understand the DW environment in database.
* Develop new dash boards, and validated the reports with database as part of UT.
* Add the developed reports to the application.
* Work with QA team to fix the bugs on time.

**Project-2: BHGE Platform Migration May 2018 to March 2019**

Client            : General Electric

Role               :  Tableau Developer

Environment: Tableau, SSRS, Spot Fire, SQL Server, Green plum

**Description:**

Baker Hughes, a GE company (NYSE: BHGE) is the world’s first and only full stream provider of integrated oilfield products, services and digital solutions. Drawing on a storied heritage of invention, BHGE harnesses the passion and experience of its people to enhance productivity across the oil and gas value chain. In BHGE Platform Migration project, we replicate the new reports as exists in spot fire and SSRS. Around 60 tabs recreated for RAIS and MAP Application at different levels like RAIS Repots, YOY Graph, RAIS Report History-North America, RAIS Report Status by Month Graph and RAIS Report before Close.

**Responsibilities:**

* Work closely with the project team to understand the requirements and converting them into project level technical capabilities.
* Participating in the data modeling sessions to understand the data model.
* Work with ETL Team to understand the DW environment in database.
* Converted existing Spot Fire, SSRS reports to Tableau dashboards.
* Create new dash boards, and validated the reports with database as part of UT.
* Follow closely with QA team to fix the bugs on time in order to QA validations.

**Project-3: Nov 2015 to June 2017**

**Name:** Services Business Intelligence

**Environment:** Tableau, SSRS, SQL Server, Oracle.

**Description:** Services Business Intelligence (SBI) team basically caters the reporting needs of various customers / accounts like DuPont, caterpillar etc. The reporting is based on data that is generated based upon the ticketing tools Remedy, Service Now etc.

**Responsibilities:**

* Gathered requirement, collaborated with the business users.
* Designed, Developed and maintained Tableau functional reports based on user requirements.
* Involved in developing Visualizations by using data from various data sources by using Data Blending.
* Involved in developing Visualizations using Cross tabs, Maps and Charts etc.
* Responsible for creating calculated fields, Parameters, Sets, Bins, geo coding hierarchies.
* Utilize Tableau server to Publish and share the reports with the business users.

**Project-4:**  Admin call vertical **Apr 2012 to Oct2015**

Client : Optum

Environment: SQL Server, SSIS, SSRS, Tableau

**Description:**

Admin call vertical is a call center project and it processes the data related to the

Customer call details regarding the health insurance information. In this project, we develop the report which shows the call duration information, total call inventory, issue raised, issue resolution inventory using ETL process and represent in Tableau dashboards.

**Responsibilities:**

* Gathered reports requirement, collaborated with the business users to discuss the updates
* Generated data extracts by connecting to the view using Tableau SQLSERVER connector
* Implemented hierarchies in Tableau with Portfolio as the highest level followed by application and project details
* Utilized the page cards to create animated visualizations to understand the growth of margin with respect to revenue and expense over time
* Built dashboards with floating objects and capitalizing the various dashboard Actions features like URL, images, web integrations
* Created symbol maps to understand the geo-spatial distribution of projects with custom symbols made of represent the application category