**B.Naga suresh ,** [**sureshqv123@gmail.com**](mailto:sureshqv123@gmail.com)**,**

**Mob:9908268407.** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Technical Summary**:

* Having 3.6 years of IT experience which includes Development and general business intelligence best practices using **QlikView10, 11**.
* Having good experience in designing and modeling of QlikView with complex multiple data sources.
* Strong experience in designing and developing dashboards using QlikView by extracting data from multiple sources.
* Hands on experience in QlikView sheet objects preparation and understanding of available functions and properties.
* Having good exposure on of scripting, data source integration and advanced GUI development in QlikView.
* Developing Set Analysis to provide the custom functionality in QlikView Applications.
* Performed different load types like incremental load in situations like insert update delete.
* Wrote SQL Scripts to load the relevant data in QlikView Applications.
* Developed data level security through Section Access
* Created Static Reports to meet the client requirements.
* Good Exposure on Data Warehouse Concepts like Star Schema and Snow Flake Schema.
* Demo the dashboard to clients.
* Experience in publisher to schedule the tasks and distribute the data.

**Educational Details:**

* Bachelor of Technology (CSE) from JNTUk University, Kakinada, Andhra pradesh.

**Technical Proficiency:**

* BI Tools : QlikView10/11,QlikSense,Tableau.
* Databases : Oracle10g, SQL .
* Operating Systems : Windows XP/ 7.

**Experience summary:**

* Working as software Developer in TATA CONSULTANCY SERVICES PVT LTD.

**Project Synopsis**:

**Project-1**:

**Title** : Finance Management(Business Intelligence)

**Client** : Anjali Food Madurai

**Role**  : Qlik View Developer.

**Environmen**t : Qlik View 11

**Duration**  :From Jun-2014 to till date

**Description**:

Finance Management is all about information of Business in Finance perspective . Analysis with different view E.g. (General Ledger ,Profit & Loss ,Balance Sheet ,Cash Flow and Etc.). All the Business Related Information comes through Finance Management for all hierarchy level top to bottom means CEO to Manager level can view how much daily/Monthly/Quarterly and Yearly Flow of Gross Income and Net Income performs.

**Responsibilities:**

* Gathering data from the user
* Created QVDs by importing data from the database tables using QlikView script
* Building data model in Star Schema by integrating various qvds and flat files
* Designed and developed extensive QlikView reports using combination of charts and tables.
* Hands on experience in QlikView sheet objects preparation and understanding of available functions and properties.
* Involved in Extracting, Transforming and Loading data from different data sources.
* Worked on Sheet objects like List Box, Current Selection Box and Multi Box.
* Optimization of the script
* Generating reports as per the requirements using set analysis.
* Handling experience with functions like date, string functions.
* Involved in Dashboard development and Unit testing

**Project- 2 :**

**Project Name** : QUALITY MANAGEMENT ANALYTICS

**Client :**Zensar Technoliges(pune)

**Environment** : Qlik View 10

**Duration**  : From Aug-2013- to May 2014

**Role**  : Report Developer

**Description :**

QM Analytics was a Rapid Prototyping Reporting solution at Forest Laboratories to help users analyze the various quality issues with the pharmaceutical products produced. Deviations in different production stages, corrective and preventive actions taken against these products and the Complaints received from customers are just some of the metrics that are up for data visualization and master calendar was built to link the various fact and master tables and visualization charts were built to analyze the data based on type, source, priority, response times, manufacturing plants, Quality Management personnel, etc.

**Roles & Responsibilities:**

* Project included requirement gathering, Data Modeling, Front end development and reporting using Qlik view.
* Gathered supplier reporting requirements and developed reports based on region sales using Qlik view.
* Created Dashboard using different components of Qlik view like List boxes, Multi boxes, slider, and buttons, charts (Bar, Line, Combo, Gauge, Scatter and Straight/Pivot table) etc…
* Analyzing data on financial information using Dimensional modeling techniques.
* Designed data model in Qlik View. Created multiple layer QVDs to get the desired data model
* Gathering the Requirements from Users.
* Strong knowledge on Bar chart, Pie chart, Gauge, Line chart, Pivot tables, Scatter charts and Funnel Chart for different business scenarios.

**Project- 3 :**

**Project** : SLTL Business Analysis

**Client** : SONALIKA Tractors Limited

**Environment** : Qlik view 10 and SQL

**Role** : Qlik View Developer

**Duration**  : From june 2012 to july 2013

**Description:**

Sonalika is agriculture, maintains manufacturing company in India and provides engines and various farm equipments. International Tractors Limited, manufacturer of Sonalika Farm Equipment and Tractors under the brand name 'Sonalika' has taken the same spirit forward not only in India but to over 70 countries across the world and has become a name to reckon with.

The Project was in relation to building dashboard and reports used for sales in various products analysis by different requirement. The information was collected from different sources and reports and dashboards were created.

**Responsibilities:**

* Interacting with the clients regularly as a part of requirements gathering.
* Understanding/Analyzing the requirements.
* Conducting design review meetings with the team.
* Created QVD’s by importing data from the database tables using qlik view.
* Developed Scripts and Dashboards.
* Created reports using Qlik View components like List Box, Slider, Buttons, Charts and Bookmarks.
* Worked with Variables, Set Analysis, Aggregate functions and mapping functions.
* Involved in designing the data models extract &transform the data from data sources like QVD files, Excel, Microsoft Access, and binary QVW in creating the Qlik view dashboard.
* Responsible for Dashboard Design, layout, look and feel.
* Created some inline tables which are needed for Reports.
* Used different chart objects like Bar chart, Line chart, Combo Chart, Pivot table, Straight table.