#  **SAMPATH BOTLA**

# **Sampathbotla21@gmail.com**

**Ph : +91 7738892339 **

PROFESSIONAL SUMMARY

* Having 6 years of experience in **Qlikview & QlikSense**.
* Expertise in analysis, coding and implementation of large scale business applications.
* Experience in Data Modeling, Star Schema and Optimization of Data Model for Query Performance.
* Experience in designing Back End **ETL** for Data Extraction & Building Data model using Qlikview Scripting.
* Experience in Agile methodology.
* Writing scripts to build a dimensional data model with Qlikview from multiple data sources like SQL Server, Access, Oracle, Excel files etc.
* Good Experience in Handling **Synthetic Keys and Circular Reference**.
* Have good exposure in **Manufacturing and insurance Domain.**
* Extensively worked on Qlikview designer Objects like Straight Table, Gauge Chart, Pivot Table, Bar Charts etc.
* Ability to analyze Current **Data Models**/Data warehouse Structures to improve BI Performance.
* Integrated Qlikview and QlikSense dashboards in Salesforce.
* Design and Develop Qlikview dashboards using various objects and ability to write complex expression in scripting.
* Experience in Implementing **Incremental Loads**.
* Good knowledge in **Set Analysis and Advanced Aggregations**.
* Also worked on **direct discovery**.
* Scheduled **N printing** jobs to send auto mailers which take email ids and data from application and send mails.
* Developed a process to auto reload the application in QMC when ever DB is refreshed without publisher.
* Ability to write macros for automation in VB Script.
* Expertise in implementing security using **Section Access** and Data Reduction.
* Experience in validating the Data.
* Design and build Qlikview Solutions to meet customer specifications.
* Excellent problem solving skills, good interpersonal skills, committed, result oriented, hard working and zeal to learn new technologies.
* Experience in Client interaction through requirement gathering and project implementation.

**Achievements:**

* I have received Bravo Award for developing an application which gives live information.
* Certified QlikSense Data architect June-2018.

JOB PROFILE

* Working as Technology Analyst in Infosys Ltd Since Nov-2017
* Worked as a **Senior** **Software Engineer** in Tech Mahindra Ltd between

Sept-2014 to Nov-2017

* Worked as a **Software Engineer** in Verinon Solutions May-2014**-** Sept 2014

 TECHNICAL SKILLS

|  |  |
| --- | --- |
| **BI Tool** | Qlikview 11,Qlikview Expressor , N Printing,QlikSense |
| **Languages** | PL SQL |
| **Server Side Technologies** | HTML, JavaScript, CSS. |
| **Database** | Oracle, Sql Server, MySql. |
| **Operating Systems** | Windows 2000/XP/7. |
| **SQL Editors** | Sql Developer. |

**Project#4**

**Client** : Syngenta

**Domain** : Agriculture Intelligence

**Role** : Developer

**Duration** : Nov-2017 till Date

**Environment** : Qlikview, QlikSense, NPrinting.

**Description**:

Syngenta AG is a Swiss-based global company that produces agrochemicals and seeds. As a biotechnology company, it conducts genomic research.

**Responsibilities:**

* + Worked on pricing dashboards where it shows Net Sales, Last Plan Sales and Budget for different selections and self service sheets with selections for dimensions and expressions to view data in different views.
	+ Developed QlikSense dashboard for North America Crop protection Open Orders Comparison between different source systems.
	+ **Integrated On-Demand Report generation using NPrinting in QlikSense Dashboard.** Using these feature users can generate the Pre-defined Reports from the QlikSense Dashboard based on selections from the dashboard.
	+ Staged data from Amazon S3 buckets in Qlik.
	+ Extracted data from SharePoint lists Using Qlik Office 365 SharePoint connector also created delta setup for the same.
	+ Worked on multiple Change Requests.
	+ Have been to Sao **Paulo(Brazil) from July-2019 to Nov-2019**. Worked closely with the client and delivered Qlikview dashboards and NPrinting tasks.
	+ Also supported North America users with issues and developments.
	+ Implemented SAP cube correction logic in Qlikview.

**Project#3**

**Title :** E-Siddhi

**Client** : SBI Life Insurance, Mumbai

**Domain** : Insurance

**Role** : Developer

**Duration** : May-2015 to Nov-17

**Environment** : Qlikview, Oracle Sql Developer

**Description**:

There are many dashboards about new business and renewal amount. New business is like those who are taking new policies and renewal is paying the installment amount of the policy and type of policies. Sliced and diced on region, state, zone wise. Daily Business performance gives New Business and Renewal Business Performance on daily Basis. Also worked on RAG analysis.

**Responsibilities:**

* + Daily Business performance comprises of new business and Renewal business premium for Individual, Group & Group Corporate Policies.
	+ Renewal Dues Vs collection is the application which consists of Dues given by Renewal Team.
	+ I have made a process to generate QVD’s once the DB gets refreshed using log file.
	+ Using these QVD’s I have generated Data model.
	+ I have taken collection for which users have given dues for current financial year. Based on that I have developed Dues Vs Collection and likewise also done analysis on Budget Vs Collection on different categories.
	+ Then I have developed reports in different categories like region, channel type etc.
	+ From this application I have generated Excel reports using N Printing.
	+ Also fetched E Mail ids from system and scheduled jobs to send failure cases to different managers.

**Project #2**

 **Title** : Warranty Analytics FES, AFS TAT, Engine Aging, Symphony

 **Client :** Mahindra & Mahindra (Mumbai)

 **Domain** : Manufacturing

 **Role** : Developer

 **Duration** : Sept-2014 to Apr-2015

 **Environment :** Qlikview 11

**Description:**

Our plant is of Farm Division which manufactures & Assembles Tractors where in we are doing analysis to different types of tractors and its failure details.

Analyzing its warranty cost and its cost per unit with different moth of productions.

Calculating vehicles incidences against produced and billed with different date ranges. Engine Aging is engines kept aside in different plants for longer days, its age in different plants etc.

**Responsibilities:**

* + Understanding Business requirements and designing reports.
	+ Basically input data is in the form of Excel files these are updated daily in the morning hours.
	+ We have used incremental load to append the data.
	+ Sheet level security has been provided using Section Access.
	+ Most of the calculations were done in script level.
	+ We have used different types of Qlikview objects like Bar Charts, Pivot Table, Straight Table, Date Sliders etc.

 Project#1

 **Title** : DBM Spares

 **Client :** Mahindra & Mahindra (Mumbai)

 **Domain** : Manufacturing

 **Role** : Developer

 **Duration** : May-2014 to Sept-2014

 **Environment :** Qlikview 11

 **Description:**

This plant is of Farm Division which manufactures & Assembles Tractors where in we are doing analysis to the materials which got ordered by vendors of different plants. Orders are segregated in to Commercial Orders and VOR Orders based those we are doing analysis like FFR analysis, Back Order Analysis, Daily Order Status, Stock Analysis, Shortage Analysis, Miss Analysis, Stock Report etc.

**Responsibilities:**

* + Understanding Business requirements and designing reports.
	+ Basically input data is in the form of Excel files these are updated daily in the morning hours.
	+ We have used incremental load to append the data.
	+ Sheet level security has been provided using Section Access.
	+ Most of the calculations were done in script level.
	+ We have used different types of Qlikview objects like Bar Charts, Pivot Table, Straight Table, Gauge Charts, Pie Charts, Date Sliders etc.