**SANGRAMRAJ PUJARI**

Email:sangramraz@gmail.com

Mobile: +91-9742680867

Alternate: 7483012282

**Summary:**

* Over 12 years of experience as Senior Software Engineer (4 yrs Exp. in Analysis, Design, Development, Testing and Implementation of Business Intelligence applications using **Qlik Sense, QlikView)**.
* Hands on experience on **Python, Spark,Kafka,SQL, ElasticSearch**
* Strong knowledge in designing and developing QlikView and QlikSense dashboards by extracting data from different sources like Sales Force, SQL Server, Oracle, SAP, Flat Files, Excel files.
* Worked on Infrastructure Configuration/ Design, Operational Support, Daily/Periodic Monitoring, Trouble Shooting and Release Management.
* Implemented of QlikView Architecture. Extracting, Transforming and Loading data (historical and incremental loading) from different data source.
* Developed QlikView and Qlik Sense objects like Multi Boxes, Straight tables, Pivot tables, Containers, Line charts, Bar charts, Combo charts, Scatter charts, Line objects, Pie charts, Buttons, extensions object, KPIobject, filter pane, mashup and Widget. Etc.
* Knowledge on Data Modeling (Star Schema, Snow Flake Schema) & Loading data from multiple data sources.
* Created incremental load process to load the data into QlikView applications from different source systems.
* Worked on Section access, set analysis to provide custom functionality in Qlikview Applications.
* Involved in Performance Tuning and Deployment of QlikView and Qlik Sense applications.
* Create and developed the Qlik Sense Extensions and Widget by using HTML and CSS code.
* Worked in Agile methodology environments and involved in scrum meetings.
* Trained end users to develop and use QlikView and Qlik Sense applications.
* Managing job failure analysis and production support for various applications.
* Involved in Onsite-Offsite coordination in delivering Business Intelligence Solutions.
* Created detailed design, development, testing & migration documents and performing Proof of Concepts (POC).

**Education:**

BSC : Berheampur University, Odisha

MCA :Bundelkhand University, Jhansi

**Technical Skills:**

|  |  |
| --- | --- |
| **Business Intelligence Tools** | **Qlik Sense Nov.19,QlikView 12.20 SR6, PowerBI** |
| **ETL Tool** | **Informatica Power Center 9.1** |
| **Database Tools**  | **SQL Server 2014/2008 R2, Oracle 11g** |
| **Operating System** | **Windows Family, Linux** |
| **Scrum (Sprint) Tool** | **MS Azure DevOps,CA Agile , Git Hub, AWS EMR**  |
| **Ticketing Tool** | **JIRA** |
| **Languages** | **Python, Spark, Hive** |

**Employer:**

|  |  |
| --- | --- |
| **SP Soft PVT LTD** | **March-03-2017 –October-31-20** |
| **Perry Johnson Associates** | **January 2007 – April 2016** |
| **Pyramid Consulting** | **March 2021** |

**Professional Experience:**

**Qlik Sense Developer/Tech Ops roles**

**Client: Ford**

**Tool: QlikView,QlikSense**

**Project : Dataview**

**Description:**

Customer Segmentation is flagship project from NBD\_Pricing CoE and the part of customer segmentation stream focusing on the insightful customer information, which could further enhance the sales pitch for the account manager. This project is gathers data from various domains or functions like sales, marketing, supply chain, finance and customer service. This solution gives you a 360-degree view of the customer and its various attributes.

This Tool have KPI like as Buying Power, No. of Accounts, Annualized Revenue, Total Revenue, IB units , SOW & IGM Based on Modality,BU,BG & Equipment/ Services.

**Task done:**

* Responsible for gathering requirements, business and technical rules, implementing Qlik Sense applications.
* Performing Qlikview code as a backend data of this application (i.e. Data Layer, Business layer) and Presentation layer used as Qlik Sense (Through Binary load of qvw).
* Qlikview code review provide best practices for data modeling, application design and development, provide technical product assistance and tuning to meet customer performance and functional requirements.
* Supports team environment by collaborating with others to move forward with the client’s best interests.
* Used some Extension like sheet Navigation & Action, Show/Hide Container, QS side menu filter, Legend extension, Climber container, Climber custom report, Funnel Chart that has given the better functionality.
* Creating Index list using Widget Editor in Qlik sense Dev hub.
* Proper Data handling every segmentation of country before on boarding.

**Project : Vantage Point**

**Client: - Ford**

**Description:**

Health Tech giants sign multi-year contract instead of single year contract .Multi-year contracts help organization to build large profit margin, gives visibility to future planning and helps to create financial model .But all contracts (single year, multiyear, etc.) available under one umbrella. Less visibility on how to manage, handle and track multi-year contracts. No single version of truth available. Tool shows main LSP KPI like are Actual, HBC, FC, AOP, LY Actual and IGM etc.

**Task done:**

* Created QVDs by importing data from the database tables using Qlik Sense script.
* Marinating proper three tier architecture like (Data layer, Business layer, Presentation layer).
* Using Nested applymapfunction, different function to create better Data model.
* Refresh the every weekly market data depend on Full load or Delta load.
* Providing the access to user through section access.

**Qlikview / Qlik Sense Developer**

**Client:Samsaung**

**Project : Finance-To-Finance Pack**

**Description:**

It contains four Dashboards.

1. Home (Gauge chart & Bar Chart) 3. Account Based Income Statement

2. ABC analysis 4. Product Based Comparison

Itsgraphical dashboard which have few gauge charts (to present performance and percentage growth w.r.t Budget, PY\_Actual, Forecast) and bar chart to compare Actual, PY\_Actual and Budget.

**Task done:**

* Responsible for gathering requirements, business and technical rules, implementing QlikView applications.
* Create Indicators or gauge chart: To display performance, growth and variance of Revenue, Expenses, EBITDA and Contribution.
* Create Bar chart: To compare Previous Year actual, Budget and Current Year actual.
* Creating the reports using Set Analysis.
* Deploy the QlikView Apps to Productions.
* Distribute reports to the appropriate recipients as e-mail attachments using NPrinting.