

Professional Summary:

- Having 3+ years of experience in Design and Development of Business intelligence solutions using Qlik View and Qlik Sense
- Proficient in trouble shooting and fixing the QlikView and QlikSense dashboard issues.
- Involved in all phases of SDLC using agile methodology (Kanban, VFQ) in building Business Intelligence solutions
- Experience in development of dashboards using diverse types of Qlik Sense sheet objects and various chart types, trends, KPI's.
- Strong understanding of Data warehousing principles using fact tables, dimension tables, Star schema modeling and snowflake schema modeling.
- Worked on various components of **Qlik Sense** including server, Publisher, QMC and **Access Point**.
- Worked with set analysis and Aggregation functions.
- Experience in working with Date & Time, String functions and many other QlikSense scripting and Chart functions.
- Have worked on Section access based on various levels of entitlements
- Knowledge on concepts of Generic load, on Demand Apps, Extensions.
- Good knowledge on SQL
- Effective Team Player, Excellent work ethics, ability to work in a diverse environment, and self-motivated to contribute towards team/company goals, in addition to individual commitment towards excellence and highly adaptable in quickly changing environments.

Professional Experience:

- Working as QlikSense developer in Cognizant Technologies from Aug-2018 to till Date
- Worked as a Qlikview developer in Marks Techno Systems from Oct-2017 to Jul-2018.

Education:

- **B.Tech (CSE)** from JNTU, Kakinada.

Technical Skills:

Primary Skills- Qlik sense, Qlikview, Power BI basics (Cross skilling), SAP Lumira basics API
HTML, CSS

Database - SQL.

Work Experience:

Project Title: ICT Analytics

Client – Glaxo Smith Kline(GSK)

Organization Name – Cognizant, Hyderabad

Role – Business Analyst/ QlikSense Developer

Project Description:

GlaxoSmithKline plc is a British pharmaceutical company headquartered in Brentford, London. Established in 2000 by a merger of Glaxo Wellcome and SmithKline Beecham, GSK was the world's sixth largest pharmaceutical company. The project GA&D, Global Applications and Development uses tools such as QlikSense to develop applications related to Supply chain tracking and Inventory and Revenue details of GSK Data sourced primarily from SAP BW

Roles & Responsibilities

- Involving in Daily Stand up calls & Sprint plan and Show and tell, review meetings in Kanban and VFQ maturity level 1 agile project approach.
- Interacting with business to gather requirements and understanding and analysis of design approaches.
- Creating QVD's and Building the transformations on QVD's.
- Data modeling using Star schema approach.
- Dashboard and reports creation using different tables and charts and KPI objects.
- Security implementations using Section access and Security rules.
- Working with QlikSense QMC.
- Creating Design Documents and System requirement documents, STP documents related to projects.
- As part of ICT multiple apps were developed and involved in development of all the Applications.

Applications developed as part of ICT:

The above lists are individual projects covered under ICT (Preferred as Apps).

Started my career with ICT Projects and successfully still developing various apps under it.

All the apps are being developed in QlikSense. Business is different for each application but the mode of work is same as mentioned under the category '**Contribution**' as part of project description. Depending upon the customers requirement the output/Visualizations were developed.

Project Title: Health Group

Client - Texas Medical center

Organization Name- Marks Techno systems pvt ltd

Role -Qlikview Developer

Project Description:

Texas Medical Center is the largest medical center in the world with one of the highest densities of clinical facilities for patient care, basic science and translational research. It is Located in Texas, the center academic and research institutions, three medical schools, six nursing schools, and schools of dentistry, public health, pharmacy and other health-related practices. It is one of the first successful inter-institutional transplant programs was developed.

Roles & Responsibilities

- Created Dashboards style of reports using QlikView components like List Box, Slider.
- Involved in Extraction, Transformation and Loading data from different data sources.
- Involved in Dashboard development and Unit testing.
- Scripts created for Reports.
- Importing data from flat files and Excel sheets to Qlikview.
- Developed extensively Variables & Input boxes. Implemented Star schema & snow flake schema (confirmed dimensions) . Developed Linked Tables, Concatenation and solved the loops issues.
- Exceptional reports according to the customer needs.
- Delivered advanced/complex reporting solutions such as Dashboards and Standardized Reporting using Qlikview.
- Reports are created using Qlikview to the requirement of end user.
- Used QlikView to import the Oracle tables and SQL.
- Created QEMC tasks to schedule QVW task for reload, publish and distribution.

Declaration:

I declare that the above information is true to the best of my knowledge and belief.

(Ravindranadh Reddy Y)