

Sr. Qlikview Consultant

ROBERT SMITH

Phone: (123) 456 78 99
Email: info@qwikresume.com
Website: www.qwikresume.com
LinkedIn: linkedin.com/qwikresume
Address: 1737 Marshville Road,
Alabama.

Objective

Created dashboard using the Google map functionality, which can be further drill down to particular country for detailed analysis Qlikview Reports: Worked on Qlikview to create reports to visually represent data in various fashion.

Skills

Power Point .

Work Experience

Sr. Qlikview Consultant

PFIZER - February 2015 - 2020

- Created Data models including connections to multiple data sources and advances data manipulation through scripting.
- Collaborated with business owners to determine visualization needs.
- Participated with Business users and Functional team to understand the reporting requirements and worked on all phases of the project.
- Gathered data sources like QVD files, Excel, Oracle & Teradata DWs, binary QVW, Inline & txt files in developing the QlikView Data Models.
- Developed Linked and Concatenated tables and solved the loops issues.
- Worked on QlikView Server, QlikView Publisher, and QlikView Enterprise version.
- Designed and developed General Ledger, Payables, Receivables, Profitability dashboards.

Qlikview Consultant

Delta Corporation - 2014 - 2015

- Project Global Information Reporting Involved in the end to end implementation of Badge Swipes and Space Utilization Dashboard.
- Extracted Data using Extractor QVWs from multiple Databases such as BIG Center, HR, Commander and CasiRusco and stored it into Extract QVDs.
- Loaded the Extract QVDs into Transform QVWs and performed necessary transformations such as renaming the columns, Apply Maps, text to number or number to text conversions.
- Also performed Inner Joins, Left Joins and Right Joins to attain the desired resultant Data Set and stored it into Transform QVDs.
- Loaded the Transformed QVD into a QVW and designed the Data Model as per the business requirement.
- Used Apply Maps, Right Joins and Left Joins wherever necessary to reduce the no of tables in the Data Model to aid better performance of the Dashboard.
- Resolved and removed any Circular Loops or Synthetic Keys by renaming or removing unwanted columns, using Qualify statement, performing Join operations and by concatenating the tables.

Education

Bachelors of Science - (PANJAB UNIVERSITY - Chandigarh, Chandigarh)