Shivkumar Maurya

Email: shivkumarmaurya300@gmail.com

Phone: +91-8369146209

LinkedIn: https://www.linkedin.com/in/shivkumar-maurya-077640119/

Summary

Having around 6 years of experience in designing and developing applications on Business Intelligence and Visualization, using QlikView, Qlik Sense, Power BI and Tableau.

Hands-on experience in QlikView Development engagements. Design and build QlikView Solutions to meet customer specifications. Manage customer project expectations and deliverables. Deploy client solutions. Support QlikView client deployments and Server maintenance.

Proven ability to produce highest quality results working under extremely tight deadlines.

Experience

Quosphere Infosolutions Pvt Ltd (https://www.quosphere.com/index.html)

Mumbai, Maharashtra

Aug 2019- Present

Project Details:

Client Name: DBS Bank

About Client:

People are at the heart of everything we do at DBS, which is why we dedicate ourselves to understanding what you need, and more. Whether it's helping you with your investments or turning your business ideas into reality, we are committed to be the bank that you can trust and partner through life.

Technologies: QlikView, Power BI

Source: Excel and Text file.

Objective: The objective of the project is to automate manual work by using Qlik view and Power BI. Responsibilities

- Creating Data Model based on requirement QlikView
- Created dashboards with multiple options for the same chart to choose the client best one they liked.
- Implemented navigation to reports in different ways to save space on screen.
- Given an option to ad hoc reporting where the user can create his own report online.
- Testing and UAT
- Providing support on already developed applications.

Client Name: Mahindra & Mahindra

About Client:

Mahindra & Mahindra Limited is an Indian multinational car manufacturing corporation headquartered in Mumbai, Maharashtra, India. It was established in 1945 as Muhammad & Mahindra and later renamed as Mahindra and Mahindra. It is one of the largest vehicle manufacturers by production in India and the largest manufacturer of tractors in the world. It is a part of the Mahindra Group, an Indian conglomerate.

Technologies: QlikView, Qlik sense and Qlik-Nprinting.

Source: SAP, SQL & MY SQL Server, BW Query, BW Tables

Objective: The objective of the project is automation of QVW for reload, publish & PDF distribution. Responsibilities:

- Handling QlikView Enterprise Edition Server with the publisher.
- Create tasks on QMC to schedule QVW task for reload, publish & PDF distribution
- Involves Connecting to databases like SAP, SQL,BAPI & BW and converting the data into QVD
- Manage daily QlikView jobs that update QVD files and Dashboards.
- Assign DOC Cal's & Named Cal's
- Make changes in Section Access as per requirement
- Manage data level security for all QlikView applications using section access.
- Create EDX for external events.
- Migrated data source from sap to S4 Hana
- Migrated glikview server to the New server with version upgraded to 12.3
- Managing Nprinting server as admin like user management task creation and scheduling task.
- Monitoring task and managing users in Qlik Sense Enterprise Edition Server

Qlikview Developer at Galaxy Office Automation Pvt Ltd (https://goapl.com/)

Mumbai, Maharashtra

Feb 2017- July 2019

Project Details:

Client Name: Mahindra & Mahindra

About Client:

Mahindra & Mahindra Limited is an Indian multinational car manufacturing corporation headquartered in Mumbai, Maharashtra, India. It was established in 1945 as Muhammad & Mahindra and later renamed as Mahindra and Mahindra. It is one of the largest vehicle manufacturers by production in India and the largest manufacturer of tractors in the world. It is a part of the Mahindra Group, an Indian conglomerate

Technologies: QlikView

Source: SAP, SQL & MY SQL Server, BW Query, BW Tables

Objective: The objective of the project is automation of QVW for reload, publish & PDF distribution.

Responsibilities:

- Create tasks on QMC to schedule QVW task for reload, publish & PDF distribution
- Involves Connecting to databases like SAP, SQL & BW and converting the data into QVD
- Manage daily QlikView jobs that update QVD files and Dashboards.
- Assign DOC Cal's & Named Cal's
- Make changes in Section Access as per requirement
- Manage data level security for all QlikView applications using section access.
- Create EDX for external events.

Client Name: Galaxy Office Automation

About Client:

Since 1987, Galaxy, an ISO 9001:2008 organization, is a leading provider of best of breed products and solutions for Infrastructure, Networking, Security, Mobility, and Business Intelligence to small, medium, and large enterprises

Technologies: Power BI

Source: SQL & MY SQL Server

Objective: The objective of the project is to create a meaningful chart as per company's requirement.

.

Responsibilities:

- Extracted data from My SQL and loaded into the application
- Created Data Model & Created Reports as per requirement

Skill set

QlikView (Admin & Development), Qlik Sense, Tableau, Power BI, SQL, Basic knowledge of Python

Education

Bachelor of Science in Information Technology, Mumbai University.