Career Objective:

Seeking a challenging professional career in an organization where I can constantly improve, develop and grow within the company by acquiring specific skills at each level and give my best efforts to work for overall stability and prosperity of the company.

Qlikview Summary:

Designation: Software Engineer

- A qualified professional with nearly 4.4 Years of exp in **Qlikview/Qliksense Development** and Qlikview/Qliksense Platform Production support.
- Ability to extract the data from multiple data sets and perform data transformations.
- Involved in developing data modeling, Front end and BI reports in Olikview.
- Extensive experience in end-to-end implementation of Qlikview life cycle using Qlikview developer, Qlikview publisher and Qlikview server.
- Developed multiple dashboards and enhance the feature of Qlikview with many objects, like Text boxes, List boxes, Charts & Tables also hiding tabs and security at different levels.
- Ability to communicate across levels and successfully drive complex projects.
- Good knowledge of Relational Database Management System and Data Warehousing Environments.
- Capable of Star and Snowflake Schema design and performed Normalization and Denormalization.
- Worked with Business Users and team leads to develop System Requirements, Analyze Data Element and continuous End-User Support.
- Possess a sound understanding of business fundamentals in order to interact with business users and understand requirements; good Analytical, Communications, Written and Verbal skills.

Experiance

Working with the organization Berlian Services Pvt Ltd from Oct 2017 to Till Date.

Technical Skills Summary

Operating Systems	Windows XP, Windows 10.
Databases	MS SQL Server , MySQL .
BI Tools	QlikView 11.20,12.10, Qliksense
Other Tool	MS Excel, Editplus 4.0, VB Scricpt.

Project Profile:

PPM Dashboard-Industry: Oil and Gas (Qliksense Developer)

Responsibilities:

The PPM dashboard is an Oil and Gas domain Enterprise System, offers an Enterprise Process & Program Management Platform for managing various Enterprise Business Processes with a wide range of tools & processes to successfully convert the business requirements to IT Solutions like, Dash-Board, Finance management, Portfolio management, Utilities, Timesheet, Calendars etc. That means in short, "A World in which information flows immediately, to where it is needed".

such as Country Managers/Distribution heads, Senior Management to analyze their YoY revenue and expense reports, so that they have flexibility to generate Multi-dimensional reports and constantly expanding business.

- Project includes requirement gathering, architecture design, Data Modeling, Front end development and reporting using Qlikview.
- Gathered supplier reporting requirements and developed reports based on region and Account using Olikview.
- Created Dashboard using different components of QlikView like Listboxes, Multiboxes, slider, buttons, charts (Bar, Line, Combo, Gauge, Scatter, Straight/Pivot table) etc...
- Analyzing data on financial information using Dimensional modeling techniques.
- Developed KPI's to show YTD & LYTD, MTD, QTD, Current period, YoY comparison, Moving Average etc... as per user input for From and To Date using Calendar object.
- Extracted information from disparate data sources like Excel, QVD, flat, XML files etc... by using different script statements like Resident, Concatenate, Join, Mapping Load, autonumber128, Interval Match, Info Load etc...
- Fine-tuning of code using SQL for back end process.
- Providing analytical dashboards to Improving the cooperative's efficiency, and Creative adhoc reports to expense department. Focus on Budget, forecast and variance.
- Drill Information by creating Groups/Cycles in QlikView.

ServiceNxt Dashboard: Qlikview Developer

Responsibilities

The ServiceNxt Dashboard Perform day to day administration of the ServiceNow tool and Worked on CatLog configuration, Catalog item, Record producer.Created Workflow activities and approvals.Defining Service Level Agreements SLAs, notifications, and report.Performed core configuration tasks including business rules and client scripts.Worked on outbound email for notification.Customized Incident and Problem Management modules.Moving code from lower environment to higher environment using manual deployments.Worked on import sets.Created custom SLAs as a part of incident management.

- Creating Qlikview applications for analysis reports from multiple data source.
- Maintenance & updates of Trackers and Database.
- Maintenance of data in form of Qlikview data files, pulling the data from relational database.
- Process analysis and process mapping with respect to project.
- Understand Business requirements, analysis and translate into Application and operational requirements.
- Duties include enhancement of existing Reports to meet business requirements
- Scheduling reload and distributed tasks in QlikView publisher, distributed the reports in access point.
- Deployed new reports to Production.
- Involved in Database Extraction using OlikView and storing them in OVD.
- Working with Platform support for deployment of reports to production and Quality Assurance servers.
- Preparation of Technical and functional documents for the application developed.

Project: Warehouse KPI (Qlikview Developer)

The Warehouse KPI Report is an important application, Inventory KPIs are all about the stock of products that you have stored in your warehouse. They are perfect when you're looking for a way to monitor how your inventory is moving. Popular inventory KPIs include inventory accuracy, shrinkage, carrying cost of inventory, inventory turnover, and inventory to sales ratio. Developed custom UI Actions according to the requirements. Worked on Business rules. Managed users, groups and assigning them appropriate roles.

- Installation of QlikView (Developer and QlikView Server)
- Upgradation of QlikView 10 to QlikView 11.2,12.10 applications
- Querying and maintenance of existing production database applications.
- Developed the Dashboards, Reports generation, desired "output" View as required.

 Daily monitoring of LIVE QlikView server components by providing information for their memory / utilization and availability of AccessPoint and control panel.
- Analyze code to find root cause of errors and revise reports accordingly
- Work directly with QlikView on debugging efforts and trouble tickets.
- Handling the access issues raised by the user, managing services and Raising firewall for new development projects
- Quickly Resolving Incidents/Service Request(s) within the defined SLA
- Providing value added services like process improvements, user quide documentation, change management, Maintenance of Knowledge database
- Adhere to Internal Quality Process

DECLARATION

I hereby confirm that the information given above is true to the best of my knowledge and

[Ramanaiah B] Place :Pune

Date: 01/03/2022