RESUME

Ddinesh Battula

Cell: +91 9177344941

E-Mail: bnmdinesh@gmail.com

Objective

Seeking a challenging environment that encourages continuous learning and creativity Provides exposure to new ideas and simulates personal and professional growth

PROFESSIONAL SUMMARY

- Having good experience in Microsoft Power BI Reporting Tool.
- Having around 3.2 years of experience in Business Intelligence Tools Power BI,SQL Server
- Involved in developing end-to-end Power BI reports/dashboards by Getting Data, Data Transformation, and Loading Data to Power BI file, developing reports by adding Grid/Graph visualization, pining the reports to dashboard and publishing.
- Extract data from SQL Server and different types of sources and load into various Business Entities as per the requirements.
- Experience in analytical thinking for translating data into informative visuals and reports.
- Experience on data modeling in Power BI Power Query.
- Experience with Column (Field) Grouping, Hierarchies Creations and Usage.
- Experience with Edit Interactions and Bookmarks including Buttons and Actions.
- Experience on creating hierarchies and implemented hierarchy filters in reports.
- Worked on the Power BI reports & dashboards with SQL Server Used to create different visualizations like Bar, Card, Gauge, Table, Matrix, slicers and custom visualizations.
- Have good knowledge on Formatting visuals and creating Filters in Visual level, page level, Drill through and Report level in Power BI.
- Worked custom visualizations like hierarchy slicer, Word Cloud, Histogram, Dual KPI, and Bullet Chart.
- Worked on Formatting, Advanced Formatting in tooltip labels like descriptive tooltips, and conditional formatting.
- Worked with Power BI Templates, Datasets, Data flows, Content Packs, App workspaces, and Row-Level Security [RLS]

- Having good experience in DAX query Language.
- Implement DAX Measures and Calculations for various Accounting Aggregations.
- Implement DAX Quick Measures for categorizing the data based on given parameters.
- Created, maintained & scheduled various reports in Power BI Desktop.
- Published Power BI reports from Power BI desktop to Power BI service.
- Extensively worked on Power BI Personal Gateways and Enterprise Gateways.
- Creating Power BI Dashboards with Tiles and Pins from Reports, Insights and Workbooks.
- Creating and working with IMPORT and UPLOAD options for Dataset Creations.
- Working with Power BI Report Server for Paginated Reports and Using Report Builder Tool.
- Experience with Power BI Mobile Reports and Mobile / Phone Options in Desktop, Cloud.
- Sharing Reports, Dashboards, Organizational Content Packs and App Workspace.

Education Summary:

• Bachelor of Business Management BBM in 2013.

Experience:

• Worked as a **BI Developer**, **Enosis solutions private limited**, at Pune from **JAN 2017 to Till Now**.

Project Summary:

Project#1:

Project : Financial Insights Role : Power BI developer

Description:

With this reports financial department in every sales organization can quickly prepare 360 degrees' view company condition. Through daily, monthly and yearly insights, they can see how organization worked in the past; today and what will come with the future. Sales performance is viewed on interactive reports, maps and key indicators.

Roles & Responsibilities:

- I got this business understanding and other required documents from customer through GitHub repository.
- We understand their data model and raised questions for clarifications.
- Created data modeling which include import tables and giving relationship between tables
- We created multiple pages in reports.

- Used DAX to implement desired decisions for the business.
- Used many inbuilt visuals and implemented buttons, drill down and drill through actions.
- Power Query in built options [Merge, Append, Keep, Remove, Replace, Unpiloted etc...]
- Created book marks and specified selections of the visuals.
- Used hierarchies, Grouping [Bin, List] and calculated columns on queries.
- Created filters and apply conditional formatting based on the user requirement.
- Created dashboards using Power BI which includes drillings, sorts etc.
- Created content pack library and made the reporting access easier.
- Implementation of Row Level Security By defining various Constraints for each defined role
- Experience in Data gateways for data refreshing, Content Pack library.

Environments: SQL server 2012, SQL Server Management Studio (SSMS), Power BI Desktop, Power BI Desktop RS, On-Premises Data Gateways.

Project #2:

Project Name : Dynamic Retailer Dashboard

Role : Power Bi Developer

Description:

This report analyses, evaluates and give an aerial perspective of the key performance indicator of Retail Channels in an organization. The solution is designed to accomplish optimal efficiency, adaptability and profit maximization by allowing the managers to have a glimpse into three key operational areas of Retail Channels: Sales, Purchases and Customer Overview.

Roles & Responsibilities:

- Experience on publishing Power BI reports of dashboard in Power BI server and Scheduling the dataset to refresh for upcoming data in Power BI server.
- Experience in Grouping, Creating Hierarchies for Power bi reports using Data Visualizations like bar charts, Line charts, pie charts, cluster columns charts etc.
- Experience on various Power BI Visuals and Visual Properties including Tree Map, Pie Chart, Funnel, Scatter Bar Chart and Column Charts, Waterfall, Tree Map, Line charts.
- Working with Power BI Report Server for Paginated Reports and Using Report Builder Tool
- Creating Power BI Dashboards with Tiles and Pins from Reports, Insights and Workbooks.
- Working with Data Gateways for Automated and Manual Data Refresh from on-premise.

Environment: SQL server 2012, SQL server

Management Studio (SSMS), Power bi Desktop, On-Premises Data Gateways, Mobile Apps.

Dec	lar	ati	on	•
Dec	Iai	au	UII	•

I declare and bear responsibility of the genuineness of all the statements made and particular given above.

Date: - Ddinesh Battula