KRISHNA

Power BI Developer



Bangalore



rk.krishna1988@outlook.com



\(+91 - 94 91 95 86 77

SUMMARY

Experienced Power BI Developer with around 4 years of experience in gathering data from various sources and transforming it into insightful reports and dashboards. Proficient in data modeling and integrating reporting components from multiple data sources by using Power BI, SQL, DAX, SSIS, Data Transformation, Power Query and Power BI Services.

KEY CAPABILITIES

Power BI Desktop Power Query Editor Power BI Services DAX & Excel **Data Transformation** SQL - Server SSIS - ETL **Data Modeling**

WORK ROLES & RESPONSIBILITIES

- Understanding business requirements in the BI context and design data models to convert raw data to meaningful insights.
- Analysing data and present it through reports that can help in decision-making.
- Creating dashboards and visual interactive reports using Power BI. Identifying KPIs with clear objectives and monitor them consistently.
- Performing data extraction, transformation, and loading (ETL) processes. Performing DAX queries and functions in Power BI.
- Troubleshoot data-related issues and Publishing the reports into Power BI Services and Power BI Reporting Server.
- Using filters and graphs for a better understanding of the data:
 - o Ensure the accuracy and reliability of data presented in the dashboards.
 - Trained end-users on how to use the dashboards and reports effectively.
- Creating Row Level Securities (RLS) and Power BI Gateways to schedule the Data refresh.
- Experience working with Microsoft SSIS to create and deploy packages and deploy for ETL processes.
- Experience in creating Power BI Gateways and RLS, Drill through/down and paginated reports.
- Design and develop SQL Server stored procedures, functions, views, tables, indexes and triggers to be used during the ETL process
- Builds data transformations with SSIS including importing data from files, moving data from one database platform to another.
- Debug and tune SSIS or other ETL processes to ensure accurate and efficient movement of data.
- Automating entire ETL process by using SSIS transformations.
- Scheduling and deploying SSIS packages into SQL Agent server.
- Knowledge on SSRS and Tableau.

WORK HISTORY

Associate - Projects (Power BI Developer)

Cognizant Technology Solutions Feb-2022 to Apr-2024

Software Developer

Velan Info Services Jul-2020 to Feb-2022

EDUCATION DETAILS

Master of Business Administration (Finance)

Jawaharlal Nehru Technological University - KKD Jan-2014

Bachelors of Commerce in Computers

Andhra University Mar-2011

PROJECT DETAILS

Project - 1:

QASR (Quality Analytics and Stars Reporting)

Cognizant - BCBSMN Client (Healthcare Domain)

Mar-2023 to Apr-2024

Utilized Technical Tools: SQL, SSIS, SSRS, Excel, Teradata, Power BI, DAX and Reporting Server

QASR (Quality Analytics and Stars Reporting) will collect the data from different source systems and will prepare the final consolidated Quality measure reports to the Vendors for the Medicare products. Purpose of this QASR is to deliver operational excellence and personalized member engagement strategies to achieve maximize and sustain Star Rating and Quality Bonus Payments.

Project - 2:

Government Programs (Compliance Dashboard)

Cognizant - BCBSMN Client (Healthcare Domain)

Mar-2022 to Feb-2023

<u>Utilized Technical Tools:</u> SQL, SSIS, Excel, Power BI, DAX and Reporting Server

Compliance Dashboard focuses on 7 categories: Summary, Enrollment, ODAG, Sales Call Center, Customer Call Center, Claims and Sales Monitoring. Each tab provides supporting analytics to take a deep dive into the data and trends. Use of this Dashboard is to gain efficiencies by automating as much of the data and processes as possible and displaying it together so leaders can manage the Compliance Reporting in a single location.

Project - 3:

Zwilling Sales Dashboard, Germany

Velan – Zwilling Client (Manufacture Domain)

Jul-2020 to Feb-2022

Utilized Technical Tools: SQL, Excel, Power BI, Power BI Services and Qlikview.

Zwilling Sales dashboard focuses on 5 categories: Summary, Sales Metrics, Customer Metrics, Inventory Metrics and Sales & Profit Trends. Each tab provides supporting analytics to take a deep dive into the data and trends. Use of this Dashboard is to gain efficiencies by automating as much of the data and processes as possible and displaying it together so leaders can find the trends.

Certifications:

✓ Microsoft Certified: Power BI Data Analyst Associate (PL-300)

Declaration:

I hereby declare that the details mentioned above are true to my knowledge.