SRIKANTH KONDLE

Power BI Developer

Summary

- Certified Power BI Data Analyst (PL-300) with over 11 years of experience in data analysis, reporting, and business intelligence. Proven ability to transform complex data into actionable insights to support strategic decision-making and 8 years relevant experience on Power BI.
- Lead Microsoft Power BI developer, who can assist business analysts in developing, maintaining, and supporting operational reports, dashboards, and scorecards solutions for clients in different industries dealing with various types of challenging data and having strong communication skills that allowed to regularly deal with the business.
- Experience in designing, developing, and delivering business intelligence solutions using Analysis Services (SSAS), and Reporting Services (SSRS).
- Strong experience of connecting Power BI to databases like SQL Server, SQL Azure, SAP HANA etc.
- Experience in R and Python integration with Power Bi.
- Experience in Data Gateway for data refreshing, content Pack Library.
- Expert in publishing reports to app.powerbi.com and setting up the necessary connection details and scheduling.
- Experience in Custom Visuals and Groups Creation.
- Experience in Managing Embed Codes
- Knowledge on Power BI Mobile is a plus.
- Proficient at data visualization using Power BI Desktop and a strong application development.
- Implementation of Row Level Security by defining various constraints for each defined ROLE.
- Experience in creating calculated measures and columns with DAX in MS Power BI Desktop.
- Expert knowledge using advanced calculations using MS Power BI Desktop (Aggregate, Date, Logical, String, Table).
- Good at creating different visualizations using Slicers, Lines, Pies, Histograms, Maps, Scatter, Bullets, Heat Maps, Tree maps, etc.
- Created reports using CSV files as source to fetch the data in Power BI Desktop.
- Expertise in Power BI, Tableau Reporting, and publishing.
- Worked as a Team Lead and handled 4 members under.
- Highly motivated with an ability to learn new systems and business processes.
- Worked on Migration Projects 2 years from SAP BO to Power BI.
- Worked on utilizing ReactJS frameworks for building dynamic, responsive BI tools for dashboard development.
- Worked on generating embedded code for using PowerBI reports in different applications.

Experience:

- Worked as Analytical consultant in Wells Fargo from Feb2020 to Till date.
- Worked as Consultant in Deloitte Touche Tohmatsu Services, Inc. from Jun 2018 to Feb 2020
- Worked as Software Engineer in AMG Impex from Apr 2013 to Jun 2018

Technical Skills

• BI Tools: Power BI (PL-300 Certified), Tableau, Excel

• Databases: Oracle, MS SQL Server, SAP HANA, SAP BW HANA

• Cloud: Azure

Certifications

• Microsoft Certified: Power BI Data Analyst Associate (PL-300) – [May-2024]

Educational Qualifications

Master of Computer Application
Anurag College of Engineering, JNTU, Hyderabad 2010 – 2013

Professional Experience

Client Name - Wells Fargo

Feb-2020 to Till Date

Project Name - Forecasting and Contract Analysis

Role - Power BI Developer

Description - This project involved the creation of three dashboards: a financial tracker, a contract analysis dashboard, and a spend and impact dashboard. The data sources for these dashboards differ; for the finance tracker, excel files were imported into Power BI; for contract analysis, a connection was built between SQL Server and Power BI; and for spend and impact, a link was made between Snowflake and Power BI.

Responsibilities-

- Worked on both direct query and import data to Power BI for creating reports.
- I created various KPI and reports in PowerBI Desktop
- Created various new custom measures and columns.
- Used custom charts from marketplace in the reports.
- After developing reports, published into Power BI service and shared to end users.
- Created mobile views so the end users access the reports in their mobiles.
- Scheduled reports and exported in PDF, Word, and Excel format.
- Worked with Power BI gateway to schedule daily job to refresh data.
- Involved in Planning, Defining and Designing data based on business requirement and provided documentation.

Client Name – Sony Project Name – Sony – Analytics Role – Power Bi Developer Nov-2018 to Feb-2020

Description – In order to understand how the business is operating, I produced several dashboards on the sales data, market statistics, product-level sales, and market share of the product. Sony is a global business with a presence in 32 nations.

Responsibilities-

- Successfully installed and configured the MS SQL 2008.
- Imported data from SQL Server DB, Azure SQL DB to Power BI to generate reports.
- Created DAX Queries to generated computed columns in Power BI Desktop.
- Generated computed tables in Power BI Desktop by using DAX.
- Used Power BI Desktop, Power Pivot to develop data analysis prototype, and used Power View and Power Map to visualize reports.
- Published Power BI Reports in the required originations and Made Power BI Dashboards available in Web clients and mobile apps.
- Explore data in a variety of ways and across multiple visualizations using Power BI
- Used Power BI Gateways to keep the dashboards and reports up to date.
- Installed and Configured Enterprise Gateway and Personal Gateway in Power Bi Services.
- Published reports and dashboards using Power BI Desktop.

Client Name - Macquarie Bank Project Name - Automation and Innovation Support Role - Power BI Developer Jun2016-Nov2018

Description – In this project, a report on the number of applications went from a manual to an automated procedure. Additionally, the dashboard was automated from data collecting from the source to Power Bi, with a weekly refresh schedule.

Responsibilities:

- Successfully installed and configured the MS SQL 2008.
- Migrated data from Heterogeneous Data Sources and legacy system (DB2, Access, Excel) to centralized SQL Server databases using SQL Server Integration Services (SSIS) to overcome transformation constraints.
- Created packages to validate, extract, transform and load data to a centralized SQL server using OLEDB providers from the existing diversified data sources.
- Utilized Power Query in Power BI Desktop to Pivot and Un-pivot the data model for data cleansing and data massaging.
- Implemented several DAX functions for various fact calculations for efficient data visualization in Power BI Desktop.
- Implemented OLAP Cubes for providing summarized and aggregate views of large sets of data using SSAS.
- Implementing Facts and dimensions for providing views of large sets of data.
- Developed report specifications, created, and modified reports using SSRS 2008.
- Scheduled reports and exported in PDF, Word, and Excel format.
- Created OLAP Cubes from the integrated data and generated reports on those cubes.
- Designed the ETL process based on the schemas (snowflake and star schema) for extraction and transformation of data from the source database and loading on to the target database.
- Involved in Planning, Defining and Designing data based on business requirement and provided documentation.

Client Name - Baker and McKenzie Project Name - Baker and McKenzie Role - Power BI and Tableau Developer

Description – I worked on several projects during this project, one of which was for a tableau tester that needed some excel data. I had to manually refresh the data by removing outdated excel files from the source folder and replacing them with newer ones. I also made a simple power bi visual to help the team understand how the company is doing.

Responsibilities:

- Involved in Database design, creation, and maintenance of Databases.
- Managing the use of disk space, memory & connections by monitoring.
- Created tables and views.
- Server & Application fine-tuning & trouble shooting.
- Worked on both live and import data to Power BI for creating reports.
- Worked with Power BI gateway to schedule daily job to refresh data.
- Expertise in publishing Power Bi reports of dashboards in Power BI server and scheduling the dataset to refresh for live data in Power BI server.
- Managed relationship between Power BI using star schema.
- Recovered the backups of SQL Server production databases in test server environment.
- Refactored poorly performing SQL queries to improve application performance.
- Monitoring MS SQL Server performance and network issues.
- Coordinating with peer groups for Network, Infrastructure and Data Centre Operations.
- Used SSIS to load data from multiple SQL Server sources to a denormalized set of tables for analysis.

.