

PROFILE SUMMARY:

- ❖ Having **2.5+** years of Professional experience in IT industry and working on **Power BI Desktop, Power BI Service**, SQL Server.
- ❖ Having Good Experience on importing data from various sources into **Power Bi** from SQL Server, Text/Csv Files, Excel, snow flake, etc.
- ❖ Excel by using Import, Direct, and Live connections.
- ❖ Having Experience on Create **Append** and **Merge** Queries, Duplicate and Reference tables in Power Query.
- ❖ Experience on enable load, split column, conditional column custom column etc.
- ❖ Experience on data modeling created relationship between the different tables like one to one, many to one, one to many.
- ❖ Having Experience on **DAX (Data Analysis Expression)** functions to create Tables, Columns and Measures .
- ❖ Experience on DAX expressions like filters, Aggregate and time intelligence etc.
- ❖ Experience in creating different visualizations like Line chart, Bar chart, Tree map, Card, Multi card, Table, Area chart, Pie chart, map, slicer etc.
- ❖ Having Good Experience on different filters like **drill down & drill through**
- ❖ Good Experience on creating Hierarchies and implemented Hierarchy filters in reports
- ❖ Experience in creating bookmarks and providing actions, enabling toggle buttons and sync slicers interact with reports
- ❖ Worked on all kind of reports such as Yearly, Quarterly, Monthly and Daily Knowledge on implementation of row level security (**RLS**) as part of security.
- ❖ Having good knowledge on Data Source Settings, Workspaces, publishing Reports to Power BI Services and setting up the necessary connection details and Scheduling.
- ❖ Experience on Data Warehouse concepts like **Star Schema, Snow Flake**, Dimension and Fact Tables.
- ❖ Good in writing SQL Sub Queries and Joins, Set Operators Constraints.
- ❖ Good Experience in writing SQL Functions like Aggregation Functions, string Functions and Date Functions.

EDUCATIONAL PROFILE:

- ❖ **MBA from Siddharth institute engineering and technology in 2017**

TECHNICAL EXPOSURE

Reporting Tools : MS. Power BI, SSRS
Operating Systems : Windows XP, Windows 7/8.1.
Database : SQL Server

EXPERIENCE

❖ Working as a Software Engineer at AGS infotech, Hyderabad from 2019 November to till Date.

Project 1:

Client : **Textron**
Environment : **Power BI**
Role : **Power BI Developer**

Description:

Textron Inc. is an American industrial conglomerate based in providence , [Rhode Island](#). Textron's subsidiaries include Arctic Cat, BellTrxtron, Textron Aviation (which itself includes the Beechcraft, Hawker and Cessna brands), and Lycoming Engines. It was founded by Royal Little in 1923 as the Special Yarns Company. In 2018, Textron employed over 37,000 people worldwide. The company ranked 208th on the 2018 Fortune 500 of the largest United States corporations by revenue.

Roles & Responsibilities

- Involved in reviewing business requirements and analyzing data sources from Excel/SQL Server for design, development, and testing and production rollover of reporting and analysis project within Power BI Desktop.
- Used different types of filters in Power BI Visual level filters, Page Level Filters, Report Level Filters, Drill through the Filter and Slicer.
- Created various Power Bi reports like Maps, Line charts, Area Charts, Column Charts, Bar Charts, Pie Charts and Doughnut Charts.
- Worked on Power BI transformations Split Columns, Group by Column, Append Queries, Merge Queries, Pivot and Custom Columns.
- Created Calculated Measures and Columns with DAX Functions, worked on some of the DAX Functions those are Date and Time, Filters, Logical and Text Functions.
- Installed Power BI Gateways to keep the dashboards and reports up to date by scheduling the refresh.
- Combined views and reports into interactive dashboards in Power BI Desktop that were presented to Business Users, Program Managers, and End Users.
- Tested dashboards to ensure data was matching as per the business requirements and if there were any changes in underlying data.
- Created reports using time intelligence calculations and functions.
- Worked on all kind of reports such as Yearly, Quarterly, Monthly, and Daily.
- Executed dashboard setups and data manipulation using DAX.

- Participated in meetings, reviews, and user group discussions as well as communicating with Client and Users.
- Extracted data from different sources into staging area then cleaned the data using appropriate business rules and load the information into Target tables.
- Worked on different control flow tasks for designing SSIS package like Data flow task, Execute SQL task, Bulk insert task, Execute Package Task.
- Good experience on Scheduling packages, Package and project deployment and environment setup.

PROJECT 2 :

❖ Project Title	: Johnson Control(Europe)
❖ Client	: Johnson Controls
❖ Role	: Power BI Developer and SQL Server
❖ Environment	: Power BI, SQL Server, Excel

Description:

Johnson Controls (JCI) is a leading manufacturing company for all the interior electronic goods and spares, it has a global market for distributing all the products they manufacture. JCI will be responsible for designing and implementing the integration interfaces for existing systems with a system creates an integration interface according to timeline. It also involves all retail functionalities like quoting and invoice.

Roles & Responsibilities:

- ❖ Extracting the data, the from various data sources into Power BI desktop and transforming the data in Power Query Editor.
- ❖ Good experience with power queries to cleaning the data
- ❖ Experience in including analysis, Design, Development of Reports and Dashboards for analytics.
- ❖ Data modelling, Creation, Report designing, Data investigation through Power BI.
- ❖ Creating interactions of Highlight Action, Filter Action, add interactivity to the visualizations. Building the relationship between tables by using Power Map.
- ❖ Developed analysis reports and visualization using DAX functions like Table Aggregation function and Date and Time functions.
- ❖ Making Parameterized reports, **drill-down and drill-through**.
- ❖ Hands on practice on market place timeline slicer, hierarchy slicer, text filter, word cloud on Power BI.
- ❖ Created Scorecards, **Bookmarks** and QR Codes for Reports.
- ❖ Publishing reports to Power BI Services and setting up the necessary connection details and Scheduling.
- ❖ Dashboard and Dataset refresh using **Gateways**.