

CHAITANYA KUMAR REDDY

Mobile: +91-6305005620

[EMAIL: chaitanyakumarr1996@gmail.com](mailto:chaitanyakumarr1996@gmail.com)

Professional Summary

- Having 4 years of experience working on different BI tools like Power BI (Developer, Support), Tableau and experience working on Data Warehousing SSAS model & SSIS(ETL) model including the design, development and deployment and also worked on SQL server to create views to get relevant data for the report development and to test the developed reports.
- Seeking a position to utilize my skill and abilities. The job should allow me to learn and grow, whereby I hone my proficient in dealing with various clients of the organization thus providing to be an important asset.

Skills

- Having experience in understanding the business requirements and give solutions through dashboards and reports for their data analysis.
- Ability to create different Visualizations like Bars, Lines and Pie chart, Maps, Table, Slicer, Heat Maps, Line Maps etc. and Usage of right visuals for the use cases.
- Extensively involved in procedures, Joins, Sub Queries, Aggregations, views and implement Best practices to maintain optimal performance.
- Very good work experience on development and production support.
- Knowledge on resizing data/ETL operation using Power Query.
- Experience on Publish report to power bi services and create Dashboards.
- Published the Power BI Dashboard to different workspaces and provided security to stake holders.
- Involved in formulated queries in SQL in meeting reporting needs.
- Understands different data models like normalized, de-normalized, star and snowflake models and good knowledge of Data warehouse design.
- Designing visualizations with functionality like Drill Down, Drill Through and Bookmarks.
- Creating Users, Groups and Projects on power bi server.
- Expertise in developing visual reports, dashboards and KPI scorecards using Power BI.

- Impressive knowledge in Power BI desktop and Power query, design, build and deploy Bi solutions.
- Working knowledge of relation database in SQL server.
- Understanding of SQL, ability to write performant SQL queries, ability to diagnose queries and work with DBAs.
- Possess strong verbal and written communication skills and ability to multi- task and work on tight deadline.

Professional Experience:

- Previously Worked as **Process Executive(Power Bi Support)** in **Spectrum Consultancy PvtLtd** from Jan-2018 to March-2021 for client **Nvidia graphics Pvt limited**.
- I am currently working as **Jr.Analyst(Power Bi Developer)** in **Randstad India Pvt Limited** from April-2021 till date.

Work History

Project #1:

Project Name : AOC
 Client : U.S.A.
 Role : MS-Power BI, Tableau
 Environment : Windows
 Duration : May 2021-Till now

Roles and Responsibilities:

- Involved in understanding the business requirements and document specifications.
- Getting data from different sources, extraction, transform and shape the data using SSAS (Tabular Model) and then load the data into data modeling.
- Creating the **Measures** according to the business logic in Power BI Desktop using Data analysis expressions (DAX).
- Creating content packs, groups & Configure gateways.
- Extensively created Calculated Measures, **Custom columns** using Power BI Desktop to generate reports for Business analysis.
- Designed and implemented **Drill Maps** to access more detailed or supplemental Information by drilling up, drilling down, within and across dimensions.
- Created Reports using Various Visualizations like **Bar** and **column** charts, **Single number cards**, **Combo** charts, **Doughnut charts**, **Gauge charts**, **KPIs**, **Line** charts, **Matrix**, **Scatter** and **Bubble** charts, **Tables**, **Tree** Maps, **Waterfall** charts.

- Good understanding of Data Marts, Data warehousing fundamentals, Operational Data Store (ODS), OLAP, Star Schema Data Modeling, Snow-Flake Data Modeling, Fact Table and Dimensions Table using **Micro Soft Analysis Services**.
- Shared the Dashboards through Power BI service to clients.

Project #2:

Project Name : American global financial services

Client : AGFS, U.S.A.

Role : MS-Power BI

Environment : Windows

Roles and Responsibilities:

- Involved in understanding the business requirements and document specifications.
- Getting data from different sources, extraction, transform and shape the data using SSAS (Tabular Model) and then load the data into data modeling.
- Creating the **Measures** according to the business logic in Power BI Desktop using Data analysis expressions (DAX).
- Responsible for creating SQL datasets for **Power BI** and Ad-hoc Reports.
- Creating multiple kinds of Power BI Reports and Dashboards for the given requirement.
- Creating reports in Power BI desktop, and **deploy** those reports on the cloud and define access control on the dashboards created using the reports.
- Creating content packs, groups & Configure gateways.
- Extensively created Calculated Measures, **Custom columns** using Power BI Desktop to generate reports for Business analysis.
- Designed and implemented **Drill Maps** to access more detailed or supplemental Information by drilling up, drilling down, within and across dimensions.
- Created Reports using Various Visualizations like **Bar** and **column** charts, **Single number cards**, **Combo** charts, **Doughnut charts**, **Gauge charts**, **KPIs**, **Line** charts, **Matrix**, **Scatter** and **Bubble** charts, **Tables**, **Tree** Maps, **Waterfall** charts.
- Good understanding of Data Marts, Data warehousing fundamentals, Operational Data Store (ODS), OLAP, Star Schema Data Modeling, Snow-Flake Data Modeling, Fact Table and Dimensions Table using **Micro Soft Analysis Services**.
- Created reports published into **Power BI service**.
- Worked on creating Dashboards by pinning visuals of the reports.
- Worked on creating Organization **Content Packs**.
- Shared the Dashboards through Power BI service to clients.

Project #3:

Project Name : Retail Management services
Client : Matalan
Role : Power Bi
Environment : Windows

Roles and Responsibilities:

- Interacted with the Business Users and Supervisors to gather business requirements.
- Created of dashboards for business groups like finance and sales.
- Created Customized and interactive dashboards using multiple data sources.
- Developed profit analysis reports and dashboards by Service Areas And customers.
- Implementing Row Level Security by Defining Various Constraints for each defined role.
- Create relationship among the tables.
- Worked on Functions like Time Intelligence Functions, Logic Functions, Aggregate Functions, and Filter Functions etc.
- Worked on Organization Visuals (Custom Visuals) like Histograms and Aster Plot.
- Create visualization like bar graph, line, Maps, pies, Filters etc.

Education

- Bachelors of Electronics & Communications 2017
Malla Reddy Institute of Engineering and Technology
- Higher Secondary School 2013
Sri Chaitanya Junior Collage
- Secondary School 2011
Sree Lakshmi English Medium School

Programing Language & Tools

Language : PYTHON

Tools : Microsoft Power BI, SSAS, MYSQL, Tableau

Declaration

I hereby declare that the above-mentioned information is correct to best of my knowledge.

Chaitanya Kumar Reddy Papireddy.