OBJECTIVE

Excited to venture into Power BI development, I aim to merge analytical flair with creative visualization to deliver impactful business insights. Proficient in SQL, Excel, and Python basics, my goal is to leverage these skills to transform raw data into compelling narratives, elevating decision-making processes with dynamic visualizations. Eager to contribute my technical expertise and creativity to unlock the full potential of data-driven solutions.

PROFILE SUMMARY

- Proven track record in developing visual reports, dashboards, and KPI scorecards using Power BI Desktop.
- Skilled in creating calculated columns, measures, bookmarks, buttons, filters, and slicers in Power BI Desktop.
- · Proficient in generating drill-down reports, drill-through reports, and implementing row-level security on data.
- Good Experience on power BI Desktop including get data, identifying the relationships, create calculated columns & measures using DAX.
- Having good experience in Power query, Power pivot and Power view for creating the effective reports and dashboards in Power BI desktop.
- Having experience Append query, Merge query, Enable Load, Incremental report refresh in Power Query Editor
- Strong background in working with various database objects like stored procedures, views, indexes, and temporary tables.
- Worked for clients such as EHI, handicare, Honda, Bayer, BBC, PLI cards and have good recognition from SDM level for wall-to-wall inventory dashboards and data accuracy.

EDUCATION

B.E(ECE) From KSIT – 7.44 (2017 – 2021) **PUC** From CHRIST – 77.66 % (2015 -2017) **SSLC** SEI – 91.36 % (2005-2015)

EXPERIENCE

ATOS | Bengaluru, India | System Engineer / Data Analyst (OCT'21-Present)

IT Asset Management Specialist/Power BI Developer:
 Spearheaded Hardware Asset Management for 10-15 clients, ensuring seamless data handling and visualization.
 Managed daily data processing, executed ETL tasks, and maintained data quality for accurate visualization.

Developing reports using KPI'S,DAX,Measure and analytical thinking.

2. Client-Centric Power BI Reporting:

Developed tailored Power BI reports, aligning solutions with client objectives through thorough engagement. Conducted detailed data validation and error analysis, creating comprehensive reports for asset analysis.

3. Proactive Customer Engagement:

Proactively engaged in customer calls, tailoring data analytics solutions and strengthening client relationships. Leveraged Al-driven Prompt Engineering, enhancing productivity in managing projects.

4. Data Enthusiast and Recognition:

Recognized as a certified data enthusiast, actively pursuing a data science course for skill expansion. Consistently demonstrated proactive involvement in customer calls, contributing to successful project outcomes.

Technical Project at International Olympic Committee (IOC) - Trainee

- 5. Technical Support Excellence:
 - Assisted clients in resolving Azure-related technical issues, ensuring a positive customer experience.
- Conducted troubleshooting, provided technical guidance, and maintained detailed documentation for continuous improvement.

6. Client-Centric Solutions:

Responded promptly and professionally to client inquiries, building trust and rapport.

Stayed informed about the latest developments in Azure and related technologies, actively seeking opportunities for enhancement.

SKILLS

TECHNICAL SKILLS

- POWER BI (Microsoft certified)
- Azure Analytics (Microsoft)
- Tableau
- Excel basic and advanced
- SQL
- Python
- Google data studio

OTHER SKILLS

Data Manipulation, Statistical Analysis, Data Visualization

Data base management

Data Interpretation

Prompt Engineering

Leadership skills

ACTIVITIES AND CERTIFICATION

- . Microsoft Certified: Power BI Data Analyst Associate (PL-300):
- . Microsoft Certified: Microsoft Power Automate RPA Developer (PL-500):
- . Microsoft certified: Azure Enterprise Data Analyst Associate (DP-500).
- . Cloudy-ML Certifications.
- . Champagne Accolade Award (Atos) twice
- . Prompt Engineering Certification.
- . Kabaddi, Kho Kho, singing, Body building