**DEEKONDA VINAY KRISHNA**

**Email:**dvinaykrishna66@gmail.com **Mobile:** +919515502145

**Career Objective:**

To work in a professional and solution orient environment where I can get enough opportunity to continuously innovate and improve Software Products as well as myself, which in the long run will allow me to learn and establish processes and standards.

**Professional summary:**

* 4+ years of experience in analysis, design, development and implementation of Business Application for banking domains.
* Having good knowledge in software development using **Power BI, SQL SERVER**.
* How to Create Objects like Tables, Constraints, views, index, Synonyms.
* Created Rich visualized Pie & Line Charts, Tree Map, Tabular and Matrix Reports Using Power BI Desktop.
* Having good experience on **Power BI** Development and maintenance.
* Experience in Publishing Power BI desktop reports to **Power BI service**.
* Worked with **DAX** expressions.
* Experience on various Power BI Modeling Techniques using Power Query [M Language] and DAX.
* Implement DAX Quick Measures for categorizing the data based on given parameters.
* Explore data in variety of ways and across multiple visualizations using Power BI.
* Experience in Creating Power BI dashboards (**Power Query, Power Pivot, Power View** and **Power Map**).
* Created effective reports using visualizations such as Bar chart, Column stack Chart, Gauge chart, Tree Map, Pie chart, Waterfall, Funnel charts, Slicers.
* Experience in all facets of Software Development Life Cycle (SDLC) including Analysis, design, development, using Waterfall and Agile methodologies.
* Strong Knowledge on Power BI to import data from various sources such as SQL Server, MS Excel etc.
* Working with different time zones.
* Analytical and Technical skills, quick learner, excellent problem solving, result oriented, hard working with a quest and zeal to learn new technologies and undertake challenging tasks.
* Team player with proven multiple platform adaptability skills and motivated to excel.

**Technical Skills:**

|  |  |  |
| --- | --- | --- |
| **Desktop Operating System** | Windows 7 and 8.1,10,xp | |
| **Database** | SQL Server 2016, 2012 and 2008. | |
| **ETL Services** | Power Query/Power BI | |
| **Reporting Services** | Power View | |
| **Tools** | Power BI Desktop, Microsoft Excel, Word, PowerPoint, Outlook | |
| **Languages** | SQL | |
|  | |

**Professional Experience:**

* Working as a Software Engineer in **Genpact (Client)**Hyderabad from Jan 2016 to Till Date.

**Educational Qualification:**

* Bachelor’s Degree from Osmania University, Hyderabad, Telangana, India.

**Work Experience:**

**PROJECT #2**

**Project Title :NSW Transport**

**Role : Team Member**

**Duration :FEB 2019 to Till Date**

**Core Competencies:**

**Operating System : Windows Family**

**Reporting Tool : Power BI**

**Database : SQL**

**Project description:-**

Transport for NSW's goal is to deliver freight policy and infrastructure more effectively and efficiently by using data to spur innovation and economic growth. Publishing freight data supports evidence-based policy, improves transparency and accountability and provides a platform for innovation

**Roles& Responsibilities:**

* Responsible for getting, understanding the business specs, preparing technical Specs.
* Designed Power BI data visualization utilizing cross tabs, maps, scatter plots, pie, bar and density charts.
* Used JIRA Tracking Effort.
* Used Power BI, Power Pivot to perform the data analysis on different data sources and used Power View and Power map to visualize reports.
* Published Power BI reports in Power BI service and made Power BI dashboards available for end users.
* Getting data from different data sources.
* Using different transformations like excel source, data conversions, lookup, OLEDB command, derived columns, OLEDB destination, etc.
* Loading these data into data warehouse like SQL server.
* By using these data warehouse, based on client requirement we generate the multilingual reports in SSRS.

**PROJECT #1**

**Project Title : DELEX**

**Domain : Manufacturing**

**Role : Team Member**

**Duration :Sep 2016 to Jan 20**

**Core Competencies:**

**Operating System : Windows Family**

**Reporting Tool : Power BI**

**Database : SQL Database**

**Roles & Responsibilities:**

* Technical feasibility study for business requirement and transforming them to technical solution concepts.
* Analysing Data sources for finding gaps if any to meet reporting
* Worked on developing various hive scripts, Azure SQL scripts and participated in deploying them in various environments.
* Actively involved in code review and bug fixing for improving the execution performance of queries.
* Creating Azure Data Factory pipelines for data pull, scheduling the pipeline run.
* Creating Azure Data Analytics (ADLA) procedures in SQL to transform the data in required format.
* Creating Run books for custom activity in Azure.
* Creating Azure Analysis services instance for presenting the data in the required view.
* Creating Azure Power BI Reports using custom visuals and writing DAX queries.

Date: May 2021

Place: Hyderabad (DEEKONDA VINAY KRISHNA)