**CURRICULUM VITAE**

**BHAVANA G V** Email: bgv97433@gmail.com

Mobile: 9743351552

**OBJECTIVE –**

I am seeking a competitive & challenging environment, where I can serve you organization & establish an enjoyable carrier for myself and to obtain a challenge marketing position in the healthcare industry.

**SKILLS**

* Programming Language: SQL, DAX functions
* SQL server - SQL architecture, client/server relation and databases, Subqueries, Transact-SQL, Database Objects, Implementing Programmability Objects, Database Concurrency
* Knowledge on working with MS excel and MS PowerPoint.
* Knowledge on working with SAP by planning material requirements and calculating parameters required for overall run.
* Basic knowledge of Power BI.
* Reporting and Data Visualizations : Microsoft Power BI

**CERTIFICATIONS**

* Completed MS SQL DEVELOPER course from Intellipaat .
* Completed POWER BI course from Intellipaat .

**PROJECTS**

**Projects on MS SQL Server**

**Project 1**: Querying a Large Relational Database

**Industry**: General

**Problem Statement**: How to get details about customers by querying the database?

**Topics**:

* In this project, I have worked on downloading a database and restoring it on the server. I then queried the database to get customer details like name, phone number, email ID, sales made in a particular month, increase in month-on-month sales, and even the total sales made to a particular customer.

**Roles and Responsibilities**:

* Table basics and data types
* Various SQL operators
* Various SQL function

**PROJECT 2:** Creation of Power BI report

**INDUSTRY: RETAIL STORE**

**DATA SET:STUDENT SURVEY**

**Topics:** In United states, there are many stores in which a survey was conducted based on students i.e how much they are spending on different kind of purchases like video games,indoor games, toys etc.In the data set (student survey),store setting is the column that explains the type of location in which the store is present. By using the data set,trying to extract the meaningful insights.

Develop operational reports Build automated reports and dashboards with the help of Power BI and other reporting tools

* Understand business requirements to set functional specifications for reporting applications
* Be experienced in tools and systems on MS SQL Server BI Stack, including SSRS and TSQL, Power Query, Power BI, and [DAX](https://intellipaat.com/blog/dax-power-bi/)
* Be able to quickly shape data into reporting and analytics solutions
* Create functional reporting
* Have knowledge of database fundamentals such as multidimensional database design, relational database design.
* Data Modeling and Transformation

**QUALIFICATION**

|  |  |  |  |
| --- | --- | --- | --- |
| **Standard/Degree** | **Institution** | **Year of passing** | **Percentage** |
| B.E | SIR MVIT | 2016 | 60% |
| DIPLOMA | BGS Polytechnic | 2013 | 78% |
| S.S.L.C | Bharath English High School | 2010 | 83% |

DATE: BHAVANA G V

PLACE: BANGALORE