

SQL DEVELOPER

N.VINOD

E-MAIL: vinodvv3336@gmail.com

Contact No: +91-8019966793

OBJECTIVE:

To work in a challenging environment demanding all my skills and efforts to explore and adapt myself in Business Intelligence field, and realize my potential and contribute to the development of organization with impressive performance

PROFESSIONAL SUMMARY:

- Having 1.3+ years of experience in working with Business Intelligence using the Microsoft Technologies such as **SQL SERVER 2016**.
- Good Knowledge in writing queries using **joins**.
- Having good Knowledge in **Designing Database and** Implementation it.
- Good Knowledge in Designing Database Objects like **Tables, Constraints, Views, Joins** etc.
- Good Knowledge on using **Temp tables, Table Variables** and **CTE (Common TableExpression)**.
- Good Knowledge in constructing **Stored Procedures, Triggers, User Defined Functions, Views, and Indexes**.
- Good in using ETL transformation like **Union all, Merge Join, Merge, Conditional Split, Multicast, Sort, OLEDB Command** to manipulate the data.
- Good Knowledge in using Containers **for each Loop container, Sequence Container** in **SSIS**.
- Good Knowledge in using Tasks like **Execute SQL Task, Data Flow Task, Execute Package Task, File System Tasks**.
- Worked on **Lookup, Conditional split, Data Conversion, Merge, Merge Join, Union all, Fuzzy Lookup** and **SCD Transformations**.

EDUCATIONAL QUALIFICATION:

- **B.Tech from Kuppam Engineering College in 2020**

TECHNICAL SKILLS:

Relational Databases: SQL Server 2012/ 2016

Tools & Packages : SSIS

Languages : T-SQL, SQL

Operating System : Windows Family

PROFESSIONAL EXPERIENCE:

- Working as Software Engineer in **Legato Health Technologies LLP**, Bangalore from Sep-2020 to till date.

PROJECT DETAILS:

Project#1:

Title : Health Star Communications
Client : Izeal Inc. US
Duration : Sep 2020 to till date
Role : MS SQL Server

Description:

Communication is an enigma that is detrimental to the healthcare world and to the resulting health of a patient. Communication is an activity that involves oral speech, voice, tone, nonverbal body language, listening and more. It is a process for a mutual understanding to come at hand during interpersonal connections. A patient's communication with their healthcare team and viceversa, affects the outcome of their health. Strong, clear, and positive relationships with physicians can chronically improve and increase the condition of a certain patient. Through two approaches, the biomedical model and the bio-psychosocial model this can be successfully achieved. Evidence has shown that communication and its traditions have altered throughout the years.

RESPONSIBILITY:

- Working with various SSIS control flow tasks and data transformations like **Data conversion, Look-up, Fuzzy Look-up, Conditional Split etc.**, as part of ETL.
- Excellent experience in Designing Database Objects like **Tables, Constraints, Views, Joins etc.**
- Knowledge in implementing **Stored Procedures, User Defined Functions, Ranking functions, Common Table Expressions (CTE), Temporary Tables and Table variables, index, Sub Queries** etc.
- Used Control Flow Tasks like **For Each Loop Container, Sequential Container and Data Flow Task in Designing packages.**
- Deploying the packages from one environment to other environment and scheduling the packages.