**SQL DEVELOPER**

**Name: -** Bandi prem sai

|  |
| --- |
| **Career Objective :-** |

Willing to work under a challenging and professional environment with exposure to new

Technologies as a T-SQL in the area of SQL SERVER 2012/2016 with Enterprise Portal and where

there is ample scope for Organizational growth as well as individual growth.

|  |
| --- |
| **Professional Experience :-** |

●2.6 years of experience in Microsoft SQL Server environment, with thorough knowledge of SQL Server 2012/2016 databases.

●Expertise in scripting T-SQL queries, Stored Procedures, User Defined Functions and Triggers.

●Hands on experience in performing Error Handling and performance tuning in Stored Procedure.

●Good experienced in creating and using Temporary table, Table Variable and CTE’s (Common table Expressions)   
●Used Sub-Queries, Derived table and Joins to simplify complex queries involving multiple tables.

●Expertise in creating, maintaining database objects like Indexes, Functions, views, UDF’s, constraints.

●Good experience in using Ranking Functions, Date Functions, String Functions and Aggregate Functions   
●Good Knowledge in Transactions, Isolation level, Concurrency Problems   
●Very good experience in building the Relationship using Constraints.

●Good Knowledge in Creating Jobs to automate process using SQL Server Agent.

●Good Knowledge on new features in SQL Server 2016, 2019.

|  |
| --- |
| **Technical skills :-** |

|  |  |
| --- | --- |
| Relational Databases | SQL SERVER 2012/2016 |
| Tools and packages | SSMS |
| Languages | SQL, T-SQL |
| Operating System | Windows 8/10 |
| Application Packages | MS-Outlook, Microsoft office suite |

|  |
| --- |
| **Education:-** |

●**B.C.A** from **Sri Venkateswara University,**Tirupathi.

|  |
| --- |
| **Professional Experience:-** |

●Worked At **TECHASOFT PVT LTD** as Software Engineer, Bangalore since **OCT-2018 to**  **till date**.

|  |
| --- |
| **Project Details:-** |

**Project II:-**

**Project Name**: - Haematology Solutions   
**Client Name** : - BRAVO PHARMA   
**Domain** : - Health Care   
**Duration** : - Feb/2019 – Till date   
**Role**  : - SQL Developer

**Description** :-   
 Bravo Pharma cares for the protection and enhancement of human health and well-being on all levels. The spectrum of our activities ranges from supporting education in life sciences and strengthening start-ups in health   
technologies, offering novel solutions for diagnostics and personalized treatment to production and sales of pharmaceuticals.

**Responsibilities:-**

●Developed and optimized database structures, stored procedures, views, and user- defined functions for the Application.

●Created some **T-SQL queries, Stored Procedures.**

●Design and create SQL tables, indexes.

●Responsible for Query optimization and Performance tuning. Performing query plans and making sure each and every query is using appropriate useful indexes.●Design and create SQL tables, indexes.

●Responsible for Query optimization and Performance tuning. Performing query plans and making sure each and every query is using appropriate useful indexes.●Created Constraints mainly Primary Key and Foreign key.

**Project I:-**

**Project Name**: - Integrated Simple Commerce Solution **Client Name** : - CODI   
**Domain** : - E- Commerce   
**Duration** : - Nov/2018 – Feb/2019   
**Role**  : - SQL Developer

**Description** :-   
 Integrated Simple Commerce Solution is an Ecommerce application to sell products (such as Laptop, Printers etc.) through online. Integrated Simple   
Commerce Solution built with high end technology and it is integrated with many upstream and downstream systems to handle the business and full fill customer needs. Integrated Simple Commerce Solution having millions of customers around 16 countries and provides an easy way to find and buy the products.

**Responsibilities:-**

●Developed and optimized database structures, stored procedures, views, and user- defined functions for the Application.

●Created some **T-SQL queries, Stored Procedures.**

●Design and create SQL tables, indexes.

●Responsible for Query optimization and Performance tuning. Performing query plans and making sure each and every query is using appropriate useful indexes.●Design and create SQL tables, indexes.

●Responsible for Query optimization and Performance tuning. Performing query plans and making sure each and every query is using appropriate useful indexes.●Created Constraints mainly Primary Key and Foreign key.