

SQL SERVER DEVELOPER

P. Syam Kumar

Professional summary:

- Having 2.3+ years of professional experience in IT industry. Involved in Microsoft SQL SERVER 2008, 2012, 2017 and have trained on ETL tools of SSIS.
- Good in designing objects of Tables with Constraints, Views.
- Experience in writing SQL Joins and Set Operators for data pulling and combining from multiple tables.
- Experience in using system functions (String functions, Date functions, Aggregate functions, Rank functions) to meet business requirement.
- Experience with SQL Server in constructing Subqueries, Common Table Expressions (CTE), Temp Tables, and Table Variable with proper naming convention.
- Good working experience in T-SQL Concepts Stored Procedures, User Defined Functions, while loops, Cursors and Triggers.
- Knowledge on TCL , Error Handling and using of Magic Tables.
- Knowledge in creating Indexes and Performance Tuning
- Worked on data flow transformations like Look up, Sort, Data conversion, union-all and SCD's.
- Good in Data Bases Backups, Restores, and Changing Synonyms.
- Trained on data extraction, transformation and loading (ETL) using SQL server integration services (SSIS) tool using different kinds of Sources and Destinations.
- Design the packages using Control Flow, Extract the data from source using of different transformations.

Technical Profile:

- | | |
|----------------------|---|
| ➤ Databases | : SQL Server 2008, 2012, 2017 |
| ➤ IDE | : MS Visual Studio 2013, SSMS. |
| ➤ Other Tools | : MS Office Suite (Excel, Word, Notepad). |
| ➤ ETL Tool | : SQL Server Integration Services (SSIS). |

Company's Information:

- Currently working as Software Engineer in **Volaris Group-Tarantula India Pvt.Ltd** from April 2019 to till date.

Educational Qualification:

- **M.C.A** from S.V. University, Tirupathi from 2014- June 2017.

Project summary:**1. Project**

Project/ Client : ATC - American Tower Company.
Role : SQL Developer.
Team size : 10.
Duration : April 2019 to till date in Tarantula.

Description:

- ATC is publicly held company, owner and operator of wireless and broadcast communication infrastructure in several countries. The application is built in Software as a Service (SAAS) proposition. It acts as a medium between OpCo and TowerCo to manage mobile towers. The solution comprises innovative workflow-integrated end-to-end software applications. The provided application is completely based on windows authentication.

Responsibilities:

- Involved in developing the new enhancements for the Application.
- Analyzing the change request (CR's) requirements and discussed with managers and leads on Functionality.
- Involved in Production releases for database.
- Involved in impact analysis, requirement gathering, effort discussions and effort preparations for the new requirement.
- Involved to create views, writing complex stored procedures, Functions, Tables, using SQL Server 2012.
- Involved in Configuration of the Jobs as per the requirement and run the reports for QA checking purpose.
- Worked with integration services for transferring data from sources like flat file, CSV file, Excel file.
- Project deployment in all environments (Test, UAT, Live).

- Coordinating the Developing activities with the development team And QA team.
- Participate in discussions involving the application creation and understand the requirements and provide the back-end functionality for the applications.

Declaration:

I hereby declare that the information and facts stated above are true and correct to the best of my knowledge and belief.

(P. Syam Kumar)