### Career objective

A rewarding opportunity in a growth-oriented company, this gives me scope to apply my knowledge and become an active member of a team to work. I am seeking responsible position as to use my diverse skills, experience and advanced technical knowledge to develop innovative solutions.

### Experience Summary

* I.T. Professional with 3.2 years across SQL server and MSBI projects with extensive usage of ETL & Reporting tools like SQL Server Integration Services (SSIS), SQL Server Reporting Service (SSRS).
* Extensive experience in SQL, TSQL and SSIS,SSRS
* Extensive experience in writing Stored Procedures, functions, Triggers, Views and CTE.
* Worked on Control flow items like Containers and Tasks.
* Experience in Integration of various Data Sources like MS Excel, Flat Files, and OLEDB Sources into the Staging Area and Load Target data into Data warehouse.
* Having a good Experience in Designing the SSIS Packages with different types of Control Flow Tasks and Data Flow Transformations.
* Using Break points, Check points and Data Viewers at various levels of ETL operations during Unit testing.
* Expert in using SQL Server Agent to Schedule and Monitor Jobs.
* Proven proficiency at Data Transformations like Lookup, Derived Column, Conditional Split, Sort, data Conversion, Union All, Merge Join, SCD to load data into SQL Server destination.
* Generated parameterized reports, Cascading reports, Sub reports, Interactive sorting of the data, defining Sub totals in SSRS.
* Self-motivated individual with strong analytical and problem solving abilities, Proactive, Dedicated, enjoy learning new technologies and willing to take on extra responsibilities to get work done.

### Education Qualification

* MCA from Padma Sri DR B V Raju Institute Of Technology (JNTU) , Hyderabad, during 2011-2014.

### Professional Experience

* Working As Software Engineer for **IBM India Pvt Ltd** From Jan 2017 To Current Month
* Worked As Associate Software Engineer for **Fulcrum world wide** From Jun **2014 to Dec 2016**

### Technical Skills

* **Operating Systems : Windows XP, Windows7**
* **Technologies : Microsoft Business Intelligence**
* **Database : SQL Server 2008R2, SQL Server 2012, Oracle**
* **ETL Tool : SQL Server Integration Services (SSIS)**
* **Reporting Tool : SQL Server Reporting Services (SSRS)**
* **Others : MS-Office, SVN (Subversion), BMC Remedy, JIRA**

### Project Details

**2. Project Name** : MICRON

**Duration** : Jan 2017 to Till Date

**Client** : **Micron Technology- USA**

**Role :** Developer & Support

**Tools** :SQL Server 2012, MSBI(SSIS, SSRS)

**Description:**

Micron Technology, Inc. is an American multinational corporation based in Boise, Idaho which produces many forms of semiconductor devices, including dynamic random-access memory, flash memory, and solid-state drives

**Role & Contribution:**

* Requirement gathering, Analysis, Understand the business requirements and specifications from the business and technical perspective.
* Involving in the full life cycle implementation of the project.
* Loading data that has been extracted from Excel Sheets and Flat Files. Once data is loaded to master tables, from master tables we are loaded the data into corresponding Dimension tables using SSIS tool.
* Developing SSRS reports for different kinds of requirements.
* Created number of dataflow task, which in turn have different dataflow transformations.
* Used SSIS variables to execute the package dynamically.
* Worked with different types of dataflow transformations like Derived Column, Data Conversion, Lookup and Conditional Split etc.
* Writing and worked on complex stored procedures, triggers, functions and views.
* Also have the responsibility for testing.
* Involved in developing the Reports.

**1. Project Name** : Nextgen HealthCare

**Duration** : Jun 2014 to Dec 2016

**Client** : Nextgen HealthCare,PA

**Role :** Developer

**Tools** :SQL Server 2008, MSBI(SSIS,SSRS)

**Description:**

Nextgen Healthcare enables connectivity between ambulatory services, and hospital services with a central database of patient information. The scope of the project was to design efficient, automated

Methods of transferring new and existing patient information into a central database as well as various other maintenance tasks ensuring the quick retrieval and update of patient and hospital information.

**Role & Contribution:**

* Requirement gathering, Analysis, Understand the business requirements and specifications from the business and technical perspective.
* Involving in the full life cycle implementation of the project.
* Writing and worked on complex stored procedures, triggers, functions and views.
* Configuring Jobs to make periodical backups.
* Reviewing and Execution of Test cases.
* As per requirements developed the reports in the form of Matrix and Table.
* Generating reports like drill down, drill through and Sub reports using SSRS.
* Modifying existing code according to the client requirement.

### Personal Information

Date of Birth : 05th June 1989.

Gender : Male.

Marital Status : Single.

Nationality : Indian.

Linguistic Abilities : Telugu, English and Hindi.

Current Location : Pune.

(Madhu Sudhan G)