**SRAVYA O**

**SQL DBA**

**sravyaworkk@gmail.com**

**+1 945 218 2002**

**SUMMARY:**

* **10+ Years** of IT experience in **Designing, Development, Implementation & Maintenance of Database development & Administration.**
* Experience in all phases of Software Development Life Cycle involving System Analysis, Design, Development, and Implementation.
* Hands on experience in Installation and configuration of **SQL Server 2008R2/2012/2014**

technology, Service packs and hot fixes.

* Extensively worked and had good knowledge on Integration and Reporting Services and good experience in data migration from Oracle/Access/Excel Sheets to SQL Server.
* Worked on administration tasks such as Data loading, batch jobs, data unloading, backup and recovery, user and application table management, upgrades, creating databases.
* Excellent Knowledge in analyzing Data warehouse by building cubes using SQL Server Analysis Services SSAS.
* Experienced in using Normalization and De-Normalization techniques.
* Expert in create triggers, stored procedures, user functions, views, indexes,CTEs and data integrity using **T- SQL.**
* Experience in performing upgrades from SQL Server 2005 to 2008 and 2008 to 2012, 2014 and 2014 to 2017.
* Deploy and manage the reports to a report server and securing and managing the reports with Reporting server.
* Expert in writing MDX queries with extensive experience in creating and customizing Cubes using SQL Server Analysis Services SSAS 2008/2012/2014.
* Responsible for managing MongoDB environment with high availability, performance and scalability perspectives.
* Experienced in environments requiring direct customer interaction during the Database activities like patching, upgradation, installation, Database cloning activity etc.
* Strong knowledge of QlikView as a developer.
* Creation /Enhancements/Support of Qlikview dashboards.
* Experience in Monitoring Performance using various SQL Server inbuilt tools like Performance Monitor, SQL Profiler, Event Viewer, Execution plans, Index Tuning Wizard, and Database Tuning Wizard to achieve better performance, Resolve Dead Locks/Long Running Queries etc.
* Extensive work experience on Data Integrations of SFDC Cloud to On - premise Oracle ERP.
* Experience in creating package configurations like XML, SQL Server Configurations and Logging using text, XML and Windows event log.
* Hands on experience in creating **end to end ETL** strategies that will include data profiling as well as extracting transforming, conforming, and loading data warehouses/ data marts for reporting purpose.
* Designed SSIS packages using various Transformations such as **Fuzzy Lookup**, **Fuzzy Grouping**, **Aggregate** and **Derived Column** Transformations.
* Good hands on **Azure Data Factory**.
* Strong development skills with **Azure Data Lake**, **Azure Data Factory**, SQL Data Warehouse Azure Blob, Azure Storage Explorer.
* Implemented Copy activity, Custom Azure Data Factory Pipeline Activities for On-cloud ETL processing.
* Experience in Data modelling, Database design, normalization techniques using Database diagrams, Erwin, and other Data modeling tools
* Hands on Knowledge on building SFDC Data Integration architecture and defining SFDC Data Model.
* Experience in **Error Handling** and **Debugging packages** using **Checkpoints**, **Data Viewers**, **Breakpoints**, **Event Handlers** and securing packages secured packages with Encryption in conjunction with passwords.
* Hands-on experience of setting up schedules for push and pull delivery methods using Standard and Data Driven subscriptions in **SSRS**.
* Data Migration to MS SQL Server using SSIS in BIDS and DTS.

**TECHNICAL SKILLS:**

|  |  |
| --- | --- |
| **RDBMS** | MS SQL SERVER 2008R2/2012/2014/2016, MS Access 2007/2010/2016 |
| **BI Tools** | BIDS/SSDT, SSIS, SSAS, SSRS, Power Pivot, Power View |
| **Databases Tools** | SQL Server Management Studio, SQL Server Business Intelligence Development Studio (BIDS), Enterprise Manager, Query Analyzer, SQL Profiler, DTS, Upgrade Wizard, Jobs and task creating and scheduling, MS Visio, DB Configuration |
| **Programming Languages** | SQL, T-SQL, XML, PL/SQL, C, C++, C#.Net |
| **Operating Systems** | Windows 7/10, Windows Server 2008/2012/XP/NT 4.0, |
| **Other Technologies** | TFS, Code Collaborator, Quality Center, MS Office, MS Project, Visual Source Safe |

**PROFESSIONAL EXPERIENCE:**

**State of Maryland May 2023 – Present.**

**SQL DBA (SQL/SSIS/** **Power BI)**

**Responsibilities:**

* Implemented the agile process in the scrum methodology and integrated all the scrum processes with
* our TFS environment.
* Worked on end to end life cycle of the application.
* Working with business users and business analyst for requirements gathering.
* Worked on Batch montoring through **Autosys** .
* Placed scheduled alerts for all source Systems through autosys.
* Worked on ETL process to onboard variuos source system data by using SSIS.
* Complete hands on experience of SDLC Process.
* Worked on complex SQL Scripts Stored Procedures, Triggers, Table Partitioning, Views, Functions and

adhoc queries based on user requirement.

* Worked with various **RDBMS data sources like Oracle, SQL Server, DB2** and flat files.
* Extracted Data from various sources like flat files, MS Excel, MS Access Oracle and Sqldata based on user requirement using with SSIS and loaded data into target, by scheduling the sessions.
* DBA Team “Go To” resource for advanced troubleshooting, database migration, patching and deployment planning.
* Written **SQL Scripts** and **Views** to extract data from database and for Application Reporting Purposes.
* Created **new database objects like Procedures**, **Functions, Indexes and Views** using T-SQL.
* Used various SSIS tasks such as Conditionalsplit, Derived Column, which were used for Data Scrubbing, data validation checks during Staging, before loading the data into the Data warehouse.
* Created complex stored procedures to perform Index maintenance, data profiling, metadata search, critical staging procedures for loading data marts and reporting database.
* Designed and created Web base Report system using SSIS,Excel Pivot tables.Used complex stored procedures and parameterized queries to provide secure, accurate and efficient data in easy to read, user friendly format.
* Involved in trouble shooting and fine-tuning of databases for its performance and concurrency.
* Provided documentation for the implemented procedures which involves Go Live activities and support work.
* Used SSIS to implement the Slowly Changing Transformation, to maintain Historical Data in Data warehouse.
* Point in time Backup and recovery in MongoDB using MMS.Data modeling for data from RDBMS to and MongoDB for optimal reads and writes.
* Created Sequence in SQL Server 2012 to insert same identity value in multiple dimension tables as per the business rules.
* Supervise DB Configuration and Engineering group, engineering solutions On Microsoft SQL Server (2000, 2005, 2008/R2, 2012, 2014), providing High-Performance and High Availability SQL Server Databases, leveraging Database Mirroring, Clustering, Log Shipping, AlwaysOn, on Databases deployed both in Physical and Virtual Environment.
* Proficient in Migration of Data from various heterogeneous sources to MS SQL server by using SSIS/DTS utility or by Linked Server.
* Worked in Customer-centric role, where customer interaction happens via Email, phone calls and direct reports.
* Monitored and troubleshoot jobs in production, preview and development servers.
* Responsible for managing MongoDB environment with high availability, performance and scalability perspectives.
* Model and Design of Data Integration Architecture.
* Used complex query statements like sub queries, correlated queries, derived tables, CASE functions to insert the data depending on the criteria into the tables of hub.
* Created SSISDB catalog with SQL Server 2012 to support SSIS package deployments in SSMS with Environment variables respective to each environment.
* Involved in debugging of packages with help of Breakpoints, Checkpoints, Event Handlers and Loggings.
* Handled Performance Tuning and Optimization on SSIS, with strong analytical and troubleshooting skills for quick issue resolution in large-scale production environments located globally.
* Acted as a point of contact for customer issues related to database performance, availability, and security.
* Experience in deploying, managing and developing MongoDB clusters on Linux and Windows environment
* Automated the ETL process by scheduling SSIS package execution by creating jobs.
* Ensure regular Database backups and implementing tests on backups and generating reports.
* Worked on database activities not limited to resolving performance issues, utilizing high availability options, create/drop/offline database, solving job failures, start stop SQL services.
* Worked with customers to tailor database solutions for reporting, analytics, and business intelligence applications.
* Worked on Data warehousing/Batch and Data Integration analyst /Dimensional modelling/ ETL development/ Business intelligence (Tableau) /File transfer
* Performed maintenance activities like analyzing/rebuilding indexes, update statistics based on business needs.
* Used C#.Net to write Script in SSIS tasks like Script Task and Script Component.
* Designed dynamic SSIS Packages to transfer data crossing different platforms, validate data during transferring, and archived data files for different DBMS.

**Environment:** SQL Server 2008R2/2012/2014 SQL Server Agent, MongoDB, SQL Server Integration Services (SSIS), SQL Server Reporting Services (SSRS), MS Access, SQL Agent, Erwin, TFS, SharePoint, Power Pivot, Windows Server

**Nation Wide,** **Columbus, Ohio May’2022- Sep'2023**

**Senior SQL/SSIS/SSRS Developer.**

**Responsibilities:**

* Extracted Data from various sources like flat files, MS Excel, MS Access Oracle and Sqldata based on user requirement using with SSIS and loaded data into target, by scheduling the sessions.
* Written **SQL Scripts** and **Views** to extract data from database and for Application Reporting Purposes.
* Created **new database objects like Procedures**, **Functions, Indexes and Views** using T-SQL.
* Used various SSIS tasks such as Conditional Split, Derived Column, which were used for Data Scrubbing, data validation checks during Staging, before loading the data into the Data warehouse.
* Using with SQL scripts generated Mothly Applications reports for Business Users.
* Created complex stored procedures to perform Index maintenance, data profiling, metadata search, critical staging procedures for loading data marts and reporting database.
* Involved in XML Development and XML File Parsing in SSIS.
* Worked on 2016 SSMS.
* Primarily involved in Data Migration using SQL, SQL Azure, Azure storage, and Azure Data Factory, SSIS, PowerShell.
* Designed and created Web base Report system using SSIS,Excel Pivot tables.Used complex stored procedures and parameterized queries to provide secure, accurate and efficient data in easy to read, user friendly format.
* Involved in trouble shooting and fine-tuning of databases for its performance and concurrency.
* Provided documentation for the implemented procedures which involves Go Live activities and support work.
* Assisted customers in troubleshooting and resolving database-related issues, including data loss, performance degradation, and query optimization.
* Used SSIS to implement the Slowly Changing Transformation, to maintain Historical Data in Data warehouse.
* Created Sequence in SQL Server 2012 to insert same identity value in multiple dimension tables as per the business rules.
* Proficient in Migration of Data from various heterogeneous sources to MS SQL server by using SSIS/DTS utility or by Linked Server.
* Monitored and troubleshoot jobs in production, preview and development servers.
* Worked on Query Optimization, analyzing the execution plan and index management for better Query performance
* Worked on different storage engines in Mongo. Managing Mongo databases using MMS monitoring tool.
* Led customer-facing database migrations, upgrades, and patching, ensuring minimal downtime and data integrity during the process.
* Created SSIS packages for Dynamic ETL flow to validate, extract, transform and load data into database.
* Extensively used SQL server reporting services to generate reports on a weekly basis .
* Involved in scheduling reports to run weekly, quarterly, monthly based on the data to be reviewed by the manager.
* Generated Sub-Reports, Cross-tab, Conditional, Drill down reports, Drill through reports and Parameterized reports using SSRS tool.
* Created reports using Global Variables, Expressions and Functions using SSRS .
* Developed reports using SSRS that could be used to send information to different Primary Vendors, Clients, and managers.
* Created users in mongo database and assigned specific roles to maintain security of Database.
* Worked closely with customers to plan and execute database migrations across different environments (on-premise to cloud, version upgrades).
* Used complex query statements like sub queries, correlated queries, derived tables, CASE functions to insert the data depending on the criteria into the tables of hub.
* Created Tablix Reports, Matrix Reports, Parameterized Reports, Sub-reports, Charts, and Grids using SQL Server Reporting Services (SSRS).
* Created configuration of report server and report manager scheduling, give permissions to different level of users in SQL Server Reporting Services (SSRS).
* Performance tuning and stress-testing of Mongo database using Mongo utilities.
* Built different types of chart reports using SSRS for the business requirement like column chart, Pie Charts.
* Provided training sessions for customers on database usage, backup strategies, and SQL query optimization techniques.
* Created Tablix Reports, Matrix Reports, Parameterized Reports, Sub-reports, Charts, and Grids using SQL Server Reporting Services (SSRS).
* Created configuration of report server and report manager scheduling, give permissions to different level of users in SQL Server Reporting Services (SSRS).
* Built different types of chart reports using SSRS for the business requirement like column chart, Pie Charts.
* Created SSISDB catalog with SQL Server 2012 to support SSIS package deployments in SSMS with Environment variables respective to each environment.
* Involved in debugging of packages with help of Breakpoints, Checkpoints, Event Handlers and Loggings.
* Handled Performance Tuning and Optimization on SSIS, with strong analytical and troubleshooting skills for quick issue resolution in large-scale production environments located globally.
* Automated the ETL process by scheduling SSIS package execution by creating jobs.
* Ensure regular Database backups and implementing tests on backups and generating reports.
* Worked on database activities not limited to resolving performance issues, utilizing high availability options, create/drop/offline database, solving job failures, start stop SQL services.
* Performed maintenance activities like analyzing/rebuilding indexes, update statistics based on business needs.
* Performance tuning of **SQL queries** and **stored procedures** using SQL Profiler and Index Tuning Wizard.
* Used C#.Net to write Script in SSIS tasks like Script Task and Script Component.
* Designed dynamic SSIS Packages to transfer data crossing different platforms, validate data during transferring, and archived data files for different DBMS.

**Environment:** SQL Server 2008R2/2012/2014 SQL Server Agent, MongoDB, SQL Server Integration Services (SSIS), SQL Server Reporting Services (SSRS), MS Access, SQL Agent, Erwin, TFS, SharePoint, Power Pivot, Windows Server

**Elevance Health care, Indianapolis, IN Sep’2020 - Apr’2022**

**SQL Server/SSIS/SSRS Developer**

**Responsibilities:**

* Implemented different built in transformations tasks including SCD, Aggregate, Lookups and Data Conversion to implement complete ETL strategy.
* Used various Package configurations available for SSIS Packages like XML files and SQL Server Tables.
* QNXT Health Care Database Administration - HIPAA, ITIL, and PII
* Designed SSIS package templates as base code for package development incorporating package configurations, connection managers and logging in it.
* Separating the Medicaid shell record licenses from the winner record licenses.
* Worked extensively on Performance tuning, Code tuning, Query optimization, identifying hardware bottlenecks and allocating required resources etc.
* TEMPHas an excellent noledge of teh Healthcare domain working on various units like Claims, Grievances, HIPAA, Pharmacy, MEDICAID and MEDICARE etc.,
* Worked closely with software development team, change control team, Development/QA/UAT teams ensuring the full integration and smooth functioning of the database portion of the environment.
* Created complex SSIS packages using proper control and data flow elements and deployed the packages and scheduled them.
* Used C#.Net to write Script in SSIS tasks like Script Task and Script Component.
* Troubleshooting of different versions of Mongo database systems and cluster configurations to ensure high-availability in various crash scenarios and restoring roll backs to avoid loss of Data.
* Extensive experience with SSIS packages in creating adhoc reports using EXCEL and XML files, used as an ETL tool to pull data from SQL Server to Oracle, maintenance tasks, providing alerts through email, Scheduling tasks and to generate scripts during migration and upgrades.
* Excellent hands on scheduling and the deployment of the reports and uploading files to a report server catalog from the report manager.
* Responsible for Performance and tuning of SQL servers and application issues related to migration.
* Designed database standards as per HIPAA and PHI specifics.
* Checking available physical Disk space, Log Space, jobs for failed completion, backups and log sizes, Monitoring performance with PERFMON Counters.
* Experience in Extracting, Transforming and Loading (ETL) data from Excel, Flat file, various other data sources to MS SQL Server by developing SSIS (SQL Server Integration Services) packages.
* Upgraded Mongo systems from 3.0.5 to 3.2. Also involved with creating shards, replica sets, monitoring, and projections for Mongo Systems.
* Ensure that the newly created environments and the existing environments are HIPAA compliant.
* Performance tuning and monitoring of databases, data archiving and purging, troubleshooting and management of production databases and disk space management.
* Responsible for Performance and tuning of SQL servers and application issues related to migration. Performed Development Integration, System Integration, End to End and User Acceptance Testing for the data services
* Explain plan of mongodb java scripts and suggested tuning of queries when and where it is required.
* Deploy and manage the reports to a report server and securing and managing the reports with Reporting server.
* Extensively used SQL server reporting services to generate reports on a weekly basis .
* Involved in scheduling reports to run weekly, quarterly, monthly based on the data to be reviewed by the manager.
* Worked on the project Meaningful use, it is set of standards defined by centers for Medicare and Medicaid services CMS incentive programs that govern the use of electronic health records and allows eligible providers and hospitals to earn incentive payments by meeting specific criteria.
* Generated Sub-Reports, Cross-tab, Conditional, Drill down reports, Drill through reports and Parameterized reports using SSRS tool.
* Created reports using Global Variables, Expressions and Functions using SSRS .
* Developed reports using SSRS that could be used to send information to different Primary Vendors, Clients, and managers.
* Created SSIS packages to send out weekly and monthly outbound files of Medicaid Providers.
* Used complex query statements like sub queries, correlated queries, derived tables, CASE functions to insert the data depending on the criteria into the tables of hub.
* Created Tablix Reports, Matrix Reports, Parameterized Reports, Sub-reports, Charts, and Grids using SQL Server Reporting Services (SSRS).
* Created configuration of report server and report manager scheduling, give permissions to different level of users in SQL Server Reporting Services (SSRS).
* Built different types of chart reports using SSRS for the business requirement like column chart, Pie Charts.
* Created SSIS packages for Dynamic ETL flow to validate, extract, transform and load data into database.
* Created Tablix Reports, Matrix Reports, Parameterized Reports, Sub-reports, Charts, and Grids using SQL Server Reporting Services (SSRS).
* Created configuration of report server and report manager scheduling, give permissions to different level of users in SQL Server Reporting Services (SSRS).
* Built different types of chart reports using SSRS for the business requirement like column chart, Pie Charts.
* Maintained Batch logging, Error logging tables and handled errors using Event handlers in SSIS.
* Strong in database Performance Tuning, using tuning methodology, including enterprise manager, query plans, performance views, trace files and other SQL Server tools.
* Migrated SQL Server 2008 packages to SQL Server 2012 and 2014.
* Automated the ETL process by scheduling SSIS package execution by creating jobs.

**Environment:** SQL Server 2008R2, SQL Server 2014, T-SQL, MongoDB, HIPAA, SQL Server Integration Services (SSIS), Business Intelligence Development Studio (BIDS), MS Excel, Windows Server, SharePoint, Tableau Reports, Power Pivot, TFS, Visual studio, Quality Center.

**Broadridge Financial Solutions Inc, NJ Feb’2018 -Aug’2020**

**SQLServer/SSIS/SSRS Developer.**

**Responsibilities:**

* Implemented the agile process in the scrum methodology and integrated all the scrum processes with our TFS environment.
* Created new database objects like Procedures, Functions, Indexes and Views using T-SQL.
* Worked on SSMS 2008 and 2014.
* Utilized Dynamic SQL for user customizable queries to be answered by the SQL Server.
* Data mapping between **Scottrade’s back office CRI to Broad ridge back office BPS/A.**
* Migrated existing Account numbers from CRI to BPS/A and implemented a logic in our development to generate account number on daily basis to satisfy new customers.
* Daily periodically monitored performance using both System Monitor and Profiler.
* Periodically (daily, weekly, or monthly) performed a database reorganization on all the indexes on all the tables in all databases to rebuild the Indexes so that the data is no longer logically fragmented.
* Implemented advanced SQL queries using DML and DDL statements to extract large quantities of data from multiple data points on SQL Servers.
* Implemented the Master Child Package Technique to manage big ETL Projects efficiently.
* Involved in debugging the Packages by utilizing SSIS features like breakpoints, Data-Viewers and custom loggings.
* Deploy and manage the reports to a report server and securing and managing the reports with Reporting server.
* Used C#.Net to write Script in SSIS tasks like Script Task and Script Component.
* Created ETL packages using Heterogeneous data sources (SQL Server, ORACLE, Flat Files, Excel source files, XML files etc.) and then loaded the data into destination tables by performing different kinds of transformations using SSIS
* Using different recovery models simple, full and bulk-logged depending on availability of database.
* Designed SSIS package templates as base code for package development incorporating package configurations, connection managers and logging in it.
* Extensively worked on Dynamic Management Views (DMV’s) to get the information about   
  executed T- SQL statements.
* Created Tablix Reports, Matrix Reports, Parameterized Reports, Sub-reports, Charts, and Grids using SQL Server Reporting Services (SSRS).
* Created configuration of report server and report manager scheduling, give permissions to different level of users in SQL Server Reporting Services (SSRS).
* Created highly complex SSIS packages using various Data transformations like conditional splitting, For Each Loop, Multi Cast, column conversion, Script Components, error handling
* Maintained Batch logging, Error logging tables and handled errors using Event handlers in SSIS.
* Created SSIS package to Export and Import data from SQL Server to Access, Text and EXCEL files.
* Migrated Data base from Oracle to SQL Server using OLE DB provider by creating SSIS packages.
* Automated the ETL process by scheduling SSIS package execution by creating jobs.
* Created QA (Quality Assurance) scripts and sanity checks to further test ETL packages by comparing QA output with output from ETL package.
* Tested the packages developed in DEV server to find out any bug and handled the errors encountered at the time of testing.

**Environment:** SQL Server 2008 R2, 2014, T-SQL, SQL Server Integration Services (SSIS), SQL Server Reporting Services (SSRS), MS Excel, Windows Server, SharePoint, Power Pivot, TFS, Visual studio, Code collaborator and Quality Center.

**Magellan Health , India Jan-2016 - June’2017**

**SQL Server Developer**

**Responsibilities:**

* Created new database objects like Procedures, Functions, Indexes and Views using T-SQL.
* Created Views for each ETL Requirement so that all the data that has already been pulled from data sources are not pulled again into the staging database.
* Managed ETL strategy to extract, clean and deliver data to OLAP environment and ensure accuracy, consistency and integrity of the data warehouse.
* Implemented different built in transformations tasks including SCD, Aggregate, Lookups and Data Conversion to implement complete ETL strategy.
* Used various Package configurations available for SSIS Packages like XML files and SQL Server Tables.
* Created Tablix Reports, Matrix Reports, Parameterized Reports, Sub-reports, Charts, and Grids using SQL Server Reporting Services (SSRS).
* Created configuration of report server and report manager scheduling, give permissions to different level of users in SQL Server Reporting Services (SSRS).
* Involved in debugging the Packages by utilizing SSIS features like breakpoints, Data-Viewers and custom loggings.
* Designed SSIS package templates as base code for package development incorporating package configurations, connection managers and logging in it.
* Tested the packages developed to find out any bug and handled the errors encountered at the time of testing.
* Extensive experience with SSIS packages in creating adhoc reports using EXCEL and XML files, used as an ETL tool to pull data from SQL Server to Oracle, maintenance tasks, providing alerts through email, Scheduling tasks and to generate scripts during migration and upgrades.
* Created ad-hoc reports using power pivot and performance point extracting data from heterogeneous sources.
* Used C#.Net to write Script in SSIS tasks like Script Task and Script Component.
* Identified and defined the Datasets for the report generation and wrote the queries for the drill down reports, identifying and adding the report parameters.

**Environment:** SQL Server 2008 R2, 2012, T-SQL, SQL Server Integration Services (SSIS), SQL Server Reporting Services (SSRS), MS Excel, Windows Server, SharePoint, Power Pivot, TFS, Visual studio and Quality Center.

**SOA Software, INDIA June’2015-Dec’2016**

**SQL Server Developer**

**Responsibilities:**

* Created database projects for staging database and data warehouse in visual studio 2008, to store all related objects at one centralized location.
* Designed the entire ETL process involving the access, manipulation, analysis, interpretation and presentation of information from both internal and secondary data sources to the business.
* Created complex ETL (SSIS) packages to pull data from DB2/Oracle, load monthly data from Excel to SQL server.
* Implemented error & failure handling in SSIS packages using event handlers, row redirects, check points and used loggings for monitoring the execution.
* Optimized packages by avoiding use of non-blocking transformation, executing tasks in parallel and optimizing code at source.
* Deployed SSIS packages to the production server using XML and SQL server configurations.
* Created different kind of reports like parameterized reports, drill down reports, and sub reports to support business needs and involved in report deployment and report security.
* Configured deployment of SQL Server Reporting Services to work with deployment of Microsoft SharePoint Integrated mode.
* Implemented security on reports at Server Level, Report Level and Item Level according to the hierarchy in the organization and business requirement.
* Administered interface to organize reports and data sources, schedule report execution, delivery and track report history.

**Environment:** SQL Server 2008, Transact-SQL, SQL Server Integration Services (SSIS), SQL Server Integration Services (SSRS), Erwin, Windows Server, MS Excel.

**Education:**

**Bachelor’s: Computer Science Engineering Malla Reddy college of engineering. 2015**

**Master’s: Information Technology University of Wisconsin. 2018**