**[SQL Developer](https://www.postjobfree.com/resume/adzxla/sql-developer-utica-ny-13502)**

**Location:**Utica, NY, 13502

**Posted:**September 25, 2023

**Contact Info:**

barkesadawa@gmail.com

[pdf](https://www.postjobfree.com/resume-download/adzxla?output=pdf) [docx](https://www.postjobfree.com/resume-download/adzxla?output=docx) [txt](https://www.postjobfree.com/resume-download/adzxla?output=txt" \o "Download Text File)[**Email to me**](https://www.postjobfree.com/contact-candidate/adzxla/sql-developer-utica-ny-13502?etr=)

Top of Form

Your Email: cs@advanceqt.com [change email](https://www.postjobfree.com/change-email)

**Subject:**Response to your resume SQL Developer

Message 

Job Description (optional) 



Bottom of Form

**Resume:**

?Dawit Tasissa

702- 352-4240

barkesadawa@gmail.com

Utica NY 13502

linkedin.com/in/dawit-tasissa-b47bb7237

Summary :

? Having 6+ Years of IT experience in the Analysis, Design, Development, Implementing and Testing Client/server application using Microsoft SQL Server and BI suite.

? Hands on experience in installing, configuring, managing, upgrading and migrating, monitoring and troubleshooting SQL Server 2014.

? Strong experience in design and developing ETL using MS SQL Server Integration Services (SSIS). Worked with various versions starting 2000, 2005, 2008, 2008 R2 2012 and 2014.

? Experience in report writing using SQL Server Reporting Services (SSRS) and creating various types of reports like drill down, drill through, Parameterized, Cascading, Conditional, Table, Matrix, Chart and Sub Reports.

? Experience in developing, monitoring, extracting and transforming data using DTS/SSIS, Import Export Wizard, and Bulk Insert.

? Experience in report writing using SQL Server Reporting Services (SSRS) and creating various types of reports like drill down, Parameterized, Cascading, Conditional Table, Matrix, Chart and Sub Reports.

? Experience in developing, monitoring, extracting and transforming data using DTS/SSIS, Import Export Wizard, and Bulk Insert.

? Solid knowledge of Power BI Desktop & report performance optimization.

? Excellent in High Level Design of ETL DTS Packages & SSIS Packages for integrating data using OLE DB connection from heterogeneous sources like (Excel, CSV, Oracle, flat file) by using multiple transformations provided by SSIS such as Derived column, Conditional Split, Bulk Insert, Merge and union all.

? Excellent knowledge in creating Databases, Tables, Stored Procedures, DDL/DML Triggers, Views, User defined data types, functions, Cursors and Indexes using T-SQL.

? Worked Extensively on ETL process using SSIS package.

? Experience in Data Conversion and Data Migration using SSIS and DTS services across different databases like Oracle, MS access and flat files.

? Good understanding of Data Warehousing concepts and ability to utilize star schema and snow flake schema according to the requirement.

? Experience in using T-SQL in SQL Server 2000, 2005and 2008 platforms.

? Experience in Performance Tuning and Query Optimization.

? Experience in maintenance and Administration of SSIS by creating Jobs, Alerts, SQL Mail Agent, and schedule DTS/SSIS Packages.

? Transformed data from one server to other servers using tools like Bulk Copy Program (BCP), Data Transformation Services (DTS) and SQL Server Integration Services (SSIS)

? Expert in generating on-demand and scheduled reports for business analysis or management decision using SQL Servers Reporting Services (SSRS), and Power BI.

? Excellent analytical, communication and interpersonal skills. Proficient in technical writing and presentations and a good team player.

? Ability to work independently or as part of a team to accomplish critical business objectives and to make decisions under pressure.

? Good knowledge of System Development Life Cycle (SDLC), Agile and Waterfall development environments.

? Good understanding and hands-on experience on XML, XSL (XSLT, XPath, XSL-FO).

? Experience with defect tracking and analysis using different defect tracking tools such as TFS (Team Foundation Server)

Technical Skills:

? Databases : SQL Server 2000/2005/2008/2012/2014, SQL Server 2008 R2, MS Access, ORACLE 10g/11g, MySQL, Teradata, DB2.

? Database Tools:Business Intelligence Development Studio, SQL Server Integration Service (SSIS), SQL Server Reporting Service (SSRS), SQL Server Analysis Service, SQL Server Management Studio.

? ETL Tools:SQL Server Integration Service (SSIS), DTS

? Languages:SQL Server, MS Access, MySQL, C/C++, HTML, P.H.P, JavaScript, .Net, VBScript, ASP.Net.

? Reporting Tools:SQL Server Reporting Service (SSRS), Big data, Crystal Report, Work day, Power Bi, Tableau.

? Office Tools:MS WORD, MS EXCEL, MS VISIO, MS Power Point.

? Operating Systems:Windows Server 2000, Windows NT Server, Windows Server 2003, Windows XP, Windows 2008, Windows 7, Windows 8, HTML, XML.

Professional Experience:

Client: Solix, New Jersey, NJ Jan 2020 to Present

Role: SQL-ETL/MSBI Developer

? Enterprise Reporting Management of Microsoft was used to generate the reports for finance and operations which was built on the top of multidimensional cube and migrated into tabular modal.

? Created complex stored procedures to perform various tasks including, but not limited to: index maintenance, data profiling, metadata searches, and loading of the data mart.

? Sub reports and formulas with complex logic using SQL Server Reporting Services (SSRS), also used best practices.

? Testing (UT) .

? Onboarded several applications & services in PPE, Production, Azure cloud environments.

? Did different POCs like Process Control Framework POC ? To verify multiple worker thread under one PCS master job.

? Data processing knowledge in Designing and Implementing Data Warehouse applications, mainly Transformation processes using ETL tool Informatica. Tabular With 500 Million Rows ? To test performance and scalability of tabular.

? PNL Report ? To avoid customization like in existing PNL report using tabular cube.

? Created and Executed Stored Procedures and Complex Queries for Reports.

? Troubleshooting of the burning issues in tabular and multidimensional cubes.

? Translated the existing Reports from Translational to Dimensional in SQL Server Management Studio.

? Created complex Stored Procedures, User Defined functions, Triggers, Indexes, Tables, Views, SQL joins and defined roles and privileges to implement business rules and control access to database.

? Created Database Maintenance Plans for the Performance of SQL Server, which covers Database Integrity

? Wrote complex stored procedures to process requirement and generating records between front End and back end.

? Used SSIS to create ETL packages to Validate, Extract, Transform and Load data to Data Warehouse and Data Mart Databases.

? Wrote standard & complex T-SQL Queries to perform data validation and graph validation to make sure test results matched back to expected results based on business requirements.

? Used Execution Plan, SQL Profiler and Database Engine Tuning Advisor to optimize queries and enhance the performance of databases

? Created New Reports by using SSRS & did the performance of SSRS Reports.

? Established the relationships among the tables in the database by assigning primary keys, Foreign keys and established the referential integrity.

? Create Stored Procedures in EDIS to move tables from SQL Server, Teradata to Google BigQuery.

? Involved in Planning, Defining and Designing database depending on business requirements and provided the documentation.

? Created shell scripts to fine tune the ETL flow of the Informatica workflows.

? Mapped data between external databases and Crystal Reports.

? Created DB Replicator tool to pull data from COSMOS to Staging DB.

? Created complex Stored Procedures, User Defined functions, Triggers, Indexes, Tables, Views, SQL joins and defined roles and privileges to implement business rules and control access to database.

? Used Microsoft Power BI Query to extract data from external sources and modify data to certain format as required in Excel and created SSIS packages to load excel sheets from PC to database

? Extensively involved in the design of SSAS & Tabular storage, partitions and aggregations and developed different calculated members, KPIs, actions by using the MDX & DAX while designing the cube using SSAS

? Created Tabular Models using DAX queries in analysis services and deployed it.

? Developed and maintained multiple Power BI dashboards/reports and content packs.

? Responsible for building Power BI Dashboards using Tabular and Multi-Dimensional Models using best practice.

? Design and model data sets with Power BI desktop based on measure and dimension requested by customer and dashboard needs.

? Created Complex ETL Packages using SSIS which upsets data from staging table to database tables.

? Created Calculated Columns and Measures in Power BI and Excel depending on the requirement using DAX queries.

? Created POWER BI Visualizations and Dashboards as per the requirements.

? Used various sources to pull data into Power BI such as SQL Server, Excel, Oracle, SQL Azure etc.

? Environment: T-SQL, MS SQL Server 2016, SQL Server Integration Services (SSIS), SQL Server Reporting Services (SSRS), Power BI, SQL Server Analysis Services (SSAS), ETL, Visual Studio 2016, OLAP. Microsoft PowerBI, COSMOS, Hadoop, Server Integration Services 2012, SQL server Reporting Service 2012, Server Analysis Services 2012, AWS, C#, XML, GitHub, SSDT, Azure, Windows Server, RDBMS, Windows XP, PL/SQL, Tableau.

CUNA Mutuals, Memphis, TN Jun 2017-Dec 2019

Role: SQL-ETL/MSBI Developer

? Enterprise Reporting Management of Microsoft was used to generate the reports for finance and operations which was built on the top of multidimensional cube and migrated into tabular modal.

? Created complex stored procedures to perform various tasks including, but not limited to: index maintenance, data profiling, metadata searches, and loading of the data mart.

? Sub reports and formulas with complex logic using SQL Server Reporting Services (SSRS).

? Onboarded several applications & services in PPE, Production, Azure cloud environments.

? Did different POCs like Process Control Framework POC ? To verify multiple worker thread under one PCS master job.

? Data processing knowledge in Designing and Implementing Data Warehouse applications, mainly Transformation processes using ETL tool Informatica.

? Tabular With 500 Million Rows ? To test performance and scalability of tabular.

? PNL Report ? To avoid customization like in existing PNL report using tabular cube.

? Created and Executed Stored Procedures and Complex Queries for Reports.

? Troubleshooting of the burning issues in tabular and multidimensional cubes.

? Translated the existing Reports from Translational to Dimensional in SQL Server Management Studio.

? Created complex Stored Procedures, User Defined functions, Triggers, Indexes, Tables, Views, SQL joins and defined roles and privileges to implement business rules and control access to database.

? Created Database Maintenance Plans for the Performance of SQL Server, which covers Database Integrity

? Wrote complex stored procedures to process requirement and generating records between front End and back end.

? Used SSIS to create ETL packages to Validate, Extract, Transform and Load data to Data Warehouse and Data Mart Databases.

? Wrote standard & complex T-SQL Queries to perform data validation and graph validation to make sure test results matched back to expected results based on business requirements.

? Used Execution Plan, SQL Profiler and Database Engine Tuning Advisor to optimize queries and enhance the performance of databases

? Created New Reports by using SSRS & did the performance of SSRS Reports.

? Established the relationships among the tables in the database by assigning primary keys, Foreign keys and established the referential integrity.

? Create Stored Procedures in EDIS to move tables from SQL Server, Teradata to Google BigQuery.

? Involved in Planning, Defining and Designing database depending on business requirements and provided the documentation.

? Created shell scripts to fine tune the ETL flow of the Informatica workflows.

? Mapped data between external databases and Crystal Reports.

? Created DB Replicator tool to pull data from COSMOS to Staging DB.

? Created complex Stored Procedures, User Defined functions, Triggers, Indexes, Tables, Views, SQL joins and defined roles and privileges to implement business rules and control access to database.

? Used Microsoft Power BI Query to extract data from external sources and modify data to certain format as required in Excel and created SSIS packages to load excel sheets from PC to database

? Extensively involved in the design of SSAS & Tabular storage, partitions and aggregations and developed different calculated members, KPIs, actions by using the MDX & DAX while designing the cube using SSAS

? Created Tabular Models using DAX queries in analysis services and deployed it.

? Developed and maintained multiple Power BI dashboards/reports and content packs.

? Responsible for building Power BI Dashboards using Tabular and Multi-Dimensional Models. Design and model data sets with Power BI desktop based on measure and dimension requested by customer and dashboard needs.

? Created Complex ETL Packages using SSIS which upsets data from staging table to database tables.

? Created Calculated Columns and Measures in Power BI and Excel depending on the requirement using DAX queries.

? Created POWER BI Visualizations and Dashboards as per the requirements.

? Used various sources to pull data into Power BI such as SQL Server, Excel, Oracle, SQL Azure etc.

? Environment: T-SQL, MS SQL Server 2016, SQL Server Integration Services (SSIS), SQL Server Reporting Services (SSRS), Power BI, SQL Server Analysis Services (SSAS), ETL, Visual Studio 2016, OLAP. Microsoft PowerBI, COSMOS, Hadoop, Server Integration Services 2012, SQL server Reporting Service 2012, Server Analysis Services 2012, AWS, C#, XML, GitHub, SSDT, Azure, Windows Server, RDBMS, Windows XP, PL/SQL, Tableau.

Client: Emergency Nurses Association, Boston, MA Jun 2015-May 2017

Role: SQL BI/ Power BI Developer

? Experience in Extract Transform and Load Process/design, source-target mapping, reviewing, writing, tuning Complex ETL jobs - daily and high frequency.

? Identify and analyze data discrepancies and data quality issues and work to ensure data consistency and integrity.

? Exposure to complete development life cycle of Enterprise Data Warehouse design and Development.

? Developed data warehouse in start schema, fully participated in Dimension modeling using Kimball model.

? Experience working with Medicare Advantage Organizational Health Plan and also strong in SQL/SSIS.

? Experience in SSIS, SQL Stored procedures development experience dealing with large volume health care data processing and analytics.

? Involved in performance tuning of the database and T-SQL queries using Execution Plan.

? Manage workload to deliver according to business priorities.

? Created a SQL Server Reporting Services (SSRS) and SSIS Infrastructure that pulls data from different sources and provides a simple to use reporting environment.

? Created and Published Tableau Dashboards into Tableau Server.

? Involved in designing and publishing visually rich and intuitive Tableau dashboards for executive decision making.

? Created Calculated Columns and Measures in Power BI and Excel depending on the requirement using DAX queries.

? Using ETL Process to Extract, Transform and Load the data into stage area and data warehouse.

? Created, enhanced, maintained essential Crystal Reports for Operations.

? Expertise in migrating BI applications to AWS/Azure Platforms.

? Created Sets, Groups and Data Bins as per user requirements. Created various views in Tableau like Tree maps, Heat Maps, Scatter plots, Geographic maps, Line chart, Pie charts and etc.

? Developed and maintained multiple Power BI dashboards/reports and content packs.

? Responsible for building Power BI Dashboards using Tabular and Multi-Dimensional Models. Design and model data sets with Power BI desktop based on measure and dimension requested by customer and dashboard needs.

? Created several ad hoc reports, drill down, drill through, sub, linked, cached and snapshot reports using SSRS and deployed them in Native mode.

? Monitor database performance and analyze issues, primarily with Microsoft SQL Server 2012/2014.

? Customized columns and tables utilizing Named calculations and Named queries in SSAS.

? Developed stored procedures with advanced programming techniques includes minimal logging, accurate execution plans and index seeking methodologies

? Created Tabular Models using DAX queries in analysis services and deployed it.

? Prepared daily and weekly status reports and collaborated with other team members.

? Environment: T-SQL, MS SQL Server 2012/2014, SQL Server Integration Services (SSIS), SQL Server Reporting Services (SSRS), Power BI, Tableau, ETL, SQL Server Analysis Services (SSAS), Visual Studio 2013, OLAP, XLST, XPATH, C#, Tableau.

Education:

? Bachelor in IT ? Addis Ababa University 2011