**Saideep Dosada**

**Sr. Microstrategy/Teradata Developer**

**Email:** [**saideepd16@gmail.com**](mailto:saideepd16@gmail.com)

**Phone: (720)-329-7505**

**SKILLS INVENTORY**

* Sound knowledge of software development life cycle (SDLC) with substantial experience with object oriented analysis and design methodologies.
* 5 years of extensive experience as MicroStrategy Developer, Architect & Administrator building projects and creating reports and Dashboards using MicroStrategy 7.i/7.5/8.0/8.1/9.0/9.0.1, Narrowcast Server, MicroStrategy Desktop, MicroStrategy Web, MDX Adapter, Office, MicroStrategy Intelligence Server and MicroStrategy Architect.
* 4+ years of experience on major components in Hadoop Ecosystem like Hadoop Map Reduce, HDFS, HIVE, PIG, Pentaho, HBase, Zookeeper, Sqoop, Oozie, Flume, Storm, Yarn, Spark, Scala and Avro.
* Expertise in Desktop creating and integrating Microstrategy reports, objects (Attributes, Filters, Metrics, Facts, Prompts, Templates, Consolidation and Custom Groups) and Generic cubes.
* Extensively worked on designing schema and creating Facts, Attributes, Hierarchies and Transformations
* Worked extensively on VLDB Properties for performance tuning.
* Extensively worked on creating Dynamic Dashboards with multi layout and used custom Widgets built on flex for specialized dashboard.
* Extensively worked with Microstrategy architect to develop schema objects such as, attribute, facts, hierarchies, consolidations and transformationsReport Modeling/Architecture etc.
* Extensively worked with Microstrategy Intelligence Server, Microstrategy Web and Micro Strategy Administrator reporting basic using Microstrategy Desktop and Microstrategy Web.
* Experience in applying the latest development approaches including applications in Spark using Scala to compare the performance of Spark with Hive and SQL/Oracle.
* Designed interactive and visually stunning Dynamic Dashboards using Report Services objects like Waterfall, Graph Matrix, Gauges, Micro charts Widgets and Grid/Graph combinations.
* Strong Data modeling (Logical and Physical) experience with high proficiency in using ERwin for Dimensional Modeling (Star, Snowflake schemas) and Entity-Relationship Modeling.
* Installing and Configuring of MicroStrategy suite including MicroStrategy Desktop, Administrator, Intelligence Server, Web, and Narrowcast Server on NT Servers and Sun Solaris Environments.
* Experience in applying the latest development approaches including applications in Spark using Scala to compare the performance of Spark with Hive and SQL/Oracle.
* Strong experience in understanding Business Applications, Business Dataflow and Data relations. Exception ability to quickly master new concepts and capable of working in-group as well as independently.
* Highly proficient in the use of T-SQL for developing complex Stored Procedures, Triggers, Tables, user Defined Functions, views, indexes, user profiles, Relational Database models, Data integrity, query writing and SQL joins.
* Exceptional hands on working knowledge with SQL Server Integration Services (SSIS), SQL Server Analysis Services (SSAS) and SQL Server Reporting Services (SSRS).
* Expertise in creating Break Points, Check Points, and use Error Handler in SSIS and automating the ETL process.
* Hands on experience with performing various SSIS data transformations& data flow tasks like Look-ups, Merge, Merge Join, Sort, Derived Column, Union-All, Conditional Splits and Event Handlers, Sequence / For Each Loop containers, control Flow Task, Execute SQL Task, Script Task, Send Mail Task, File System Task etc.
* Exceptional at generating analytic reports with SQL Server Reporting Services (SSRS) in SQL Server 2012/2008/2008R2/2005 on SQL Server Data Tools and BIDS.
* Expertise in Data Warehouse Modeling, creation and deployment of dimensions, partitions, aggregation and cubes with SQL Server Analysis Services (SSAS).
* Developed ETL packages with different data sources (SQL Server, Flat Files, Excel source files, XML files etc.) and loaded the data into target tables by performing different kinds of transformations using SQL Server Integration Services (SSIS).
* Good knowledge of DW-BI Concepts, dimensional data modeling concepts, Experience in designing ETL mapping documents.
* Experienced in writing Parameterized Queries for generating Tabular reports and Sub reports using Global variables, Expressions, and Functions, Sorting the data, Defining Data sources and Subtotals for the reports using SSRS 2008/2012.
* Interfaced with business users to prepare and update Business Process Requirements for the new release of Healthcare tools.
* Experienced in Automating and Scheduling the Teradata SQL Scripts in UNIX using Korn Shell scripting.
* Well versed with diverse types of reports such as Tabular, Cross-reports, Drilldown, Drill Through, Snapshot, Cached reports and Charts using SSRS 2012/2008/2008R2/2005.
* Strong experience with T-SQL (DDL & DML).
* Experience in Interacting with Business users to analyze the business process and transforming requirements into screens, performing ETL, documenting and rolling out the deliverables.
* Strong Experience in Creating, Configuring, Deploying and Testing SSRS and SSIS Packages.
* Worked extensively on Extraction, Transformation, Loading data from different databases.
* Flexible and versatile to adapt to any new environment and work on any project.
* Collaborated with software architects to ensure alignment of the Netezza environment
* Ability to work in-groups as well as independently with minimal supervision.
* Good team player, strong interpersonal and communication skills combined with self-motivation, initiative and the ability to think outside the box.

**Technical Skills:**

|  |  |
| --- | --- |
| Languages | T-SQL, PL/SQL, Dynamic SQL, MDX, C, C++, C#, ASP (.NET), XML, HTML, DHTML, HTTP, Shell Scripting ,Teradata SQLS |
| Databases | MS SQL Server Denali,2014/2012,2008R2,2008,2005,2000 |
| DWH / BI Tools | SQL Server Integration Services (SSIS), SQL Server Reporting Services (SSRS), SQL Server Analysis Services (SSAS), Business Intelligence Development Studio (BIDS), Visual Studio, Crystal Reports, Talend |
| Database Design Tools and Data Modeling | MS Visio, ERWIN 4.5/4.0, Star Schema/Snowflake Schema modeling, FACT& Dimensions tables, Physical & logical data modeling and De-normalization techniques, Kimball &Inmon Methodologies |
| Packages | MS Office, Microsoft Office Suit, Microsoft Office SharePoint Server (MOSS) 2007, Microsoft Performance Point Server 2007 |
| Tools and Utilities | SQL Server Management Studio, SQL Server Enterprise Manager, SQL Server Profiler, Import & Export Wizard, Visual Studio .Net, Microsoft Management Console, Visual Source Safe 6.0, DTS, Business Intelligence Development Studio (BIDS), Crystal Reports, Power Pivot, ProClarity, Microsoft Office, Excel Power Pivot, Excel Data Explorer. |
| Operating Systems | Windows Vista/XP/2003/2000, NT & Windows 9x, MS-DOS and UNIX. |

**Work Experience**

**Role: Sr. Microstrategy/Teradata Developer**

**Client: Molina Health Care - Long Beach, CA Jan 2016 to till Date**

**Responsibilities**;

* Migrated DTS packages from SQL Server 2008 to SQL Server 2012 as SSIS Packages.
* Experience in applying the latest development approaches including applications in Spark using Scala to compare the performance of Spark with Hive and SQL/Oracle.
* Based on business requirement, developed the Complex SQL queries with Joins and T-SQL, Stored procedure, Views, Trigger to implementing the business rules and transformations.
* Created ETL packages with different data sources (SQL Server, Flat Files, Excel source files, XML files etc.) and then loaded the data into destination tables by performing different kinds of transformations using SSIS packages.
* Configured Report Server and SharePoint, and Deployed SSRS Reports, Report Models, Shared Data Sources to the Document Library of SharePoint. Created and modified various Stored Procedures used in the application using T-SQL.
* Experience in NoSQL Column-Oriented Databases like Cassandra and its Integration with Hadoop cluster.
* Workflow documentation and comprehensive training to the healthcare clients.
* Scheduled and maintain packages by daily, weekly and monthly using SQL Server Agent.  
  Used various Data Flow Transformations like Lookup, Lookup Plus, Union All, Multicast, Cache Transform, and Conditional Split while developing the packages.
* Developed SSIS Packages using Look Up Values & implementing rules provided by Business in the mapping document.
* Involved in the documentation of technical specifications of the Sales and Inventory Project.
* Worked with Connectivity Configuration Wizard to configure the Metadata connectivity information, metadata DSN name etc.
* Developed Spark  scripts by using Scalashell commands as per the requirement.
* Created different Project Sources for different environments like production, testing and development.
* Extensively worked on Desktop to create Applications Objects, Reports and Dashboards (Documents & Scorecards)
* Created different schema objects like Attributes, facts by using MicroStrategy Architect of the MicroStrategy BI Suite.
* Used the Spark Cassandra Connector to load data to and from Cassandra
* Generated reports using Advanced Metric objects, Filters, Prompts and also created Customized Templates to facilitate the End users to create customized reports by choosing Filters, Metrics and Report Attributes.
* Involved in creating MicroStrategy objects like Metrics (Conditional, Transformational, Dimensional, and Compound), Filters, Prompts (Filter, Object), Templates and Reports
* Generated different kinds of Pass-Through Functions and used for time filters like current month and previous year etc.
* Created Ad-hoc reports by gathering specific requirements from the different users.
* Involved in the troubleshooting and Performance Tuning of the reports using VLDB properties.
* Created Data mart Reports, Partition Mappings and Aggregate tables to improve performance of reports.
* Worked in MicroStrategy Administration creating new users, roles, privileges, shared folders, access controls Lists.
* Worked on Narrowcast Server Application environment creating services using subscription sets, schedules, Information objects.
* Extensively worked on Question objects so that different user will subscribe to the messages reports that are user specific to that particular user.
* Worked on the excel formatting, macros and templates of the documents which are used in different services.
* Exported data from Teradata using Fast Export utility.
* Experience in using Teradata utilities such as Fastload, Multiload and Fast Export.
* Interacted with users from different functional teams across the organization in gathering requirements for developing departmental dashboards and Key Performance Index corporate dashboards
* Involved extensively in the overall life cycle of the Data Warehouse integration project.
* Identifying the mapping issues and discussing them with business analysts in team.   
  Handled the database components (Code migration, Change control) for application releases.
* Developed the packages with monitoring features and logging so that information of the packages and their execution results are loaded into the designed error table.
* Wrote efficient stored procedures for the optimal performance of the system.
* Created covering indexes, filtered Indexes for better Performance to resolve Lookup Operations.
* Extensively worked on to convert ORACLE scripts into Teradata scripts.
* Created Multiset, temporary, derived and volatile tables in Teradata database.
* Created String functions to pass parameter’s in to stored procedures.
* Creation of user Databases, managing security and created stored procedures.
* Created dashboard SSRS reports under report server projects and publishing SSRS reports to the reports server.
* Managed netezza queries by performance tuning and techniques such as CBT and Collocation.
* Conducted ETL development in the Netezza environment using standard design methodologies.
* Used Report manager to deploy reports, schedule reports, and created groups and users.  
  Created new database objects like Procedures, Functions, Triggers, Indexes and Views using T-SQL in Development environment for Sql server 2012.
* Actively ensuring the production implementation of the new enhancements with smooth transition of the project by adding value to the team in filling the gap where required as an analyst, programmer and QA tester.
* Used efficient task objects/connections/work flows in packages based on data volumes and data sources.

**Environment:** SQL Server 2012/2008, MicroStrategy 9.0/9.0.1 Administrator, Architect, Desktop, Object Manager, Hadoop, Spark, Enterprise Manager, MicroStrategy ODBC test tool, TeraData V2R6, Cassandra, Windows Server 2003, SSIS, SSAS, SSRS, SharePoint and TFS.

**Role: Sr. Microstrategy/Teradata Developer**

**Client: CVS Health Care - Providence, RI Nov 2014 to Dec 2015**

**Responsibilities:**

* Developed Metrics, Filters, Prompts to achieve the functionality of the canned reports and created advanced objects like Derived Metrics, Compound Metrics.
* Developed MicroStrategy Dynamic Dashboards in the Flash Mode using several controls and worked extensively on widgets.
* Configured Enterprise Manger and developed customized reports to depict the usage and performance of reports, User activity and Cache analysis.
* Created report services documents for guest count and Sales analysis.
* Developed a web course and took several classes to train the end users to efficiently use MSTR.
* Created several data marts using MSTR for different tools to access large datasets.
* Involved in Upgrade of MicroStrategy environment from 8.1 to 9.
* Developed a data pipeline using HBase, Spark and Hive to ingest, transform and analyzing customer behavioral data.
* Created Subscription sets, documents, publications and services for delivery of reports through Narrowcast.
* Workflow documentation and comprehensive training to the healthcare clients.
* Validated end user requirements using Microstrategy tools.
* Created Question Objects for Personalized execution.
* Extensively involved in Troubleshooting of Narrowcast services delivery.
* Worked closely with all aspects of the Business Intelligence group in order to deliver the required solutions in a timely manner.
* Customized and optimized reports for various users using MicroStrategy features like VLDB properties at Project level and report level.
* Maintenance of all the services in Hadoop ecosystem using ZOOKEPER.
* Worked with end users along with Business Analysts to build reports and dynamic dashboards.
* Worked with the DBA on issues of database performance and security.
* Used SSIS to create ETL packages (.dtsx files) to validate, extract, transform and load data to data warehouse databases.
* Creating staging tables and Data-Mart or target tables using transformations.
* Created complex Stored Procedures, Triggers, Functions, Indexes, Tables, Views and other T-SQL code and SQL joins, Temp tables for applications.
* Creating Mapping documentations
* Used various SSIS tasks such as Conditional Split, Multicast, Fuzzy Lookup etc., which did Data Scrubbing, including data validation checks during Staging, before loading the data into the Data warehouse.
* Developed and deployed data transfers packages using SSIS, also maintained the jobs running on Servers.
* Responsible for managing BI environment, which includes Business model, Data Model, Data sources, ETL tools, target data warehouse, Data marts, and Reporting tools. Designed, deployed, and maintained of various SSRS Reports in Sql server 2012.
* Expertise in Developing and Extending MS SQL Server Analysis Services 2008 (SSAS) Cubes, Data Mining Models, Deploying and Processing SSAS objects.
* Performed T-SQL tuning and optimization of queries for reports that took longer execution time using MS SQL Profiler, Index Tuning Wizard and SQL Query Analyzer in MS Sql server 2012.
* Scheduled & Maintained ETL packages in terms of data validation and consistency.
* Using various SSIS data transformation tasks like SCD, Look-ups, Merge Union-All, Conditional Splits, Multi cast, Derived column, Cache connection manager etc.
* Logging and Error handling using Event Handlers; error capturing in Data Flow task; error notification through Email task handled dynamically at runtime using Expressions.
* Version controlling of packages, database objects in TFS.
* Unit Test Plan preparation.
* Migrated existing DTS packages to SSIS Packages using SQL Server Integration Services (SSIS).
* Worked on Business Segmentation for Direct Mail and Email by writing SQL queries in Teradata SQL Assistant.
* Developed and modified PL/SQL code to make new enhancements or resolve problems, as per requirements.
* Developed various drill down and drill through reports which involved complex chart based reports.
* Use DDL and DML for writing triggers, stored procedures, and data manipulation.
* Migrated data from legacy system (text based files, Excel spreadsheets, and Access) to SQL Server databases using SQL Server Integration Services (SSIS) and stored procedures to overcome the transformation constraints.
* Created and developed Stored Procedures and Functions in PL/SQL for the front end.
* Increased the performance necessary for statistical reporting by 25% after performance monitoring, tuning and optimizing indexes.
* Performed unit and system testing, troubleshooting and bug fixing in Prod and QA environments.

**Environment:**MicroStrategy 9/8.1 (Administrator, Architect, Desktop, Narrowcast Server, Object Manager, Enterprise Manager), Hadoop, Spark,SQL Server 2012/2008, Teradata V2R5, Visual Studio, MS Access, MS Excel, MS office 2007,T-sql,Pl/Sql

**Role: Microstrategy Developer**

**Client: Health Care Partners, Dallas, TX Oct 2012 to Oct 2014**

**Responsibilities:**

* Responsible for gathering and refining business requirements from the Business users.
* Architecting the MicroStrategy Projects which involved in creating the Attributes, Facts and Hierarchies
* Responsible for creating Metrics, Filters, Custom Groups, Prompts using Microstrategy Desktop
* Configured the Narrowcast Server for the Microstrategy Environment
* Used the Narrowcast Administrator for administering users.
* Created the Publications, Information Objects & Services in the Narrowcast application
* Created Users, roles & privileges in the Microstrategy Environment using the Administrator
* Responsible for maintaining I server.
* Interfaced with business users to prepare and update Business Process Requirements for the new release of Healthcare tools.
* Moved data from HDFS to Cassandra using Map Reduce and Bulk Output Format class.
* Troubleshooting inconsistencies in the Metadata using ScanMD
* Used the Object Manager to migrate objects to different environments.
* Worked on cost containment dashboard project for executive users to see penetration, discounts and performance.
* Worked on Internet Dashboard project which points to operating system for real time analysis report on claim process.
* Heavily worked with the end users to finalize the Dashboard layouts and also worked on fine detail formatting for a desired look and feel.
* Involved in Testing and Data validation of Reports.
* Experience in NoSQL Column-Oriented Databases like Cassandra and its Integration with Hadoop cluster.
* Involved in End-User training, Support and Maintenance.
* Involved in troubleshooting MicroStrategy prompts, filter, template, consolidations, and custom group objects in an enterprise data warehouse team environment
* Very good in using the Analytical engine bypass functions like Apply Simple & Apply Comparison whenever necessary.
* Created different Transformations to get the last year actual transactions, week to day, week to period, week to quarter, week to year and effectively used them with the metrics.
* Created SSIS packages to extract large amount of customer-related data from diverse sources including customer billing, ordering, and shipping from heterogeneous sources like Excel, Flat File, CSV, and Text Format Data.
* Created and modified various Stored Procedures used in the application using T-SQL.
* Created Business-Crucial stored procedures and functions to support efficient data storage and manipulation.
* Used SSIS to create ETL packages to validate, extract, transform and load data to data warehouse databases, data mart databases and process SSAS cubes to store data to OLAP databases.
* Extensively worked on Facts and Slowly Changing Dimension (SCD) tables.
* Used transformations like Lookup, Conditional Split, and Derived column, Data Conversion, Row Count and Union All to implement the transformation Logic and load the target tables.
* Created SSIS packages to extract data from OLTP to OLAP systems and scheduled jobs to call packages and stored procedures.
* MS SQL Server Configuration, Performance Tuning, Client-Server Connectivity, Query Optimization, Database Maintenance Plans and Database Consistency Checking DBCC commands.
* Created complex SSAS cubes with multiple fact measures groups, and multiple dimension hierarchies based on the OLAP reporting needs.
* Created alerts for successful or unsuccessful completion of scheduled reports.
* Used ETL to implement the slowly changing transformations to maintain Historical data in data warehouse.
* Writing T-SQL scripts, dynamic SQL, complex stored procedures, functions, triggers and SQLCMD.
* Created multi-dimensional cubes using SSAS to support business reporting and forecasting process.
* Developed SSRS reports which include dynamic grouping fields, drilldown and dashboard report and Export reports into various formats such as PDF, HTML, EXCEL, and WORD.
* Design and develop dynamic advanced T-SQL, PL/SQL, MDX query, stored procedures, XML, user defined functions, parameters, views, tables, triggers, indexes, constraints, SSIS packages, SSAS Cubes, SQL Server Agent jobs, deployment scripts and installation instructions for enterprise data warehouse and applications.
* Developed Sub-reports and Dashboards using Gauges and Charts to add more detail to the report.
* Configured report server, created SQL Server Reports using SSRS from initial stage, and deploy the reports to SharePoint for various users.
* Responsible for Deploying, Scheduling Jobs, Alerting and Maintaining SSIS packages.
* Filtered data from Transient Stage to EDW by using complex T-SQL statements in Execute SQL Query Task and in Transformations and implemented various Constraints and Triggers for data consistency and to preserve data integrity.
* Maintained the physical database by monitoring and optimizing performance, data integrity and SQL queries for maximum efficiency using SQL Profiler.
* Created logging for ETL load at package level and task level to log number of records processed by each package and each task in a package using SSIS.

**Environment:**Oracle10g, SQL server, Informatica, MicroStrategy 8.0.2(Administrator, Architect, Desktop, Narrowcast Server, Object Manager, Enterprise Manager),SQL Server 2012/2008, T-SQL, Excel, Access, Share Point 2010, Power BI, Hadoop, Cassandra, MS SQL server Reporting Services (SSRS) 2012, SSIS (2012) and SSAS (2012).

**Cigna HealthCare, Nashville, TN Jan 2012 – Sep 2012**

**SQL/SSIS Developer**

**Requirements:**

* Requirement gathering and understanding the trends that is to be shown in the reports.
* Used SSIS to create ETL packages (.dtsx files) to validate, extract, transform and load data to data warehouse databases.
* Developed DTS packages to copy tables, schemas and views and to extract data from Excel and Oracle using SSIS.
* Written complex stored procedures and SQL queries.
* Worked on performance tuning on existing stored procedures and existing reports for the faster processing of reports.
* Worked on tuning the queries and fixing the stored procedures to get the data consistency.
* Using various SSIS data transformation tasks like SCD, Look-ups, Fuzzy Look-ups, Merge Union-All, Conditional Splits, Multi cast, Derived column etc.
* Wherever required, ETL process was created, the reports, will be stored, refreshed and utilized in the report on daily basis.
* Involved in design of SSIS Package configuration, logging, deployment & job scheduling.
* Developed SSIS Packages.
* Create Tabular, Drill down, and Parameter reports using SSRS and configured Reports Snapshots, Report Caching for reporting performance.
* Used various SSIS components like Conditional split, derived column, multicast, OLEDB sources, OLEDB destinations, control flow components, data flow components, Aggregates, Execute SQL task, Send mail task, for each loop, row count, union all, merge, data conversion etc.
* Developed SSRS Reports.
* Created indexes on selective columns to speed up efficiency of queries and analysis in SQL Server Management Studio.
* Used various SSIS components like Conditional split, derived column, multicast, OLEDB sources, OLEDB destinations, control flow components, data flow components, Aggregates, Execute SQL task, Send mail task, for each loop, row count, union all, merge, data conversion etc.
* Generated Sub-Reports, Cross-tab, Conditional, Drill down reports, Drill through reports and parameterized reports using SSRS 2008.
* Developed SSRS reports which include dynamic grouping fields, drilldown and dashboard report and Export reports into various formats such as PDF, HTML, EXCEL, and WORD.
* Flexible, multitasked, responsible, enthusiastic and project oriented team player with excellent written, verbal, presentation and interpersonal communication and leadership skills to develop creative solutions for challenging client needs.

**Environment:**SQL Server 2008/2008R2, T-SQL, SSIS, SSRS, Visual Studio.Net 2008 (C#.NET), Web service.

**CVS Woonsocket, RI May 2010 – Dec 2011**

**SQL Server Developer**

**Requirements;**

* Requirement gathering – Solution design.
* Created SSIS Data Migration Template using sql server 2008.
* Actively involved in Normalization of database.
* Designed DDL and DML for MS SQL Server 2000.
* Involved in complete Software Development Life Cycle (SDLC) process by analyzing business requirements and understanding the functional workflow of information from source systems to destination systems.
* Involved to planning and designing SSAS 2012 Cubes and building attribute relationships for optimal MDX query performance of Hierarchies and Fact Dimensions.
* Create rules, defaults, tables, views, clustered & non-clustered index, user defined data types, and user defined functions.
* Actively designed the database to fasten certain daily jobs, stored procedures.
* Optimize query performance by creating indexes.
* Involved in writing SQL batch scripts.
* Created reports for users in different departments in different states using web-enabled reporting by SQL server reporting services and Share Point.
* Write T-SQL statements for retrieval of data and Involved in performance tuning of T-SQL.
* Worked on Queries and Stored Procedures.
* Involved in merging existing databases and designed new data models to meet the requirements.
* Perform daily database backup & restoration and monitor the performance of Database server.
* Create joins and sub-queries for complex queries involving multiple tables.

**Environment:** MS SQL Server 7.0/2000, T-SQL, DTS, SQL Server Enterprise Manager, SQL Profiler.

**Kashtech IT Solutions, India Jun 2009 – Apr 2010**

**SQL Developer**

**Requirements;**

* Created SSIS packages to automate the ETL processes included Meta data on record count, file size and run time
* Involved in Index Analysis and Performance Tuning.
* Worked on reconciliations of balances from different systems.
* Analyzed requirements with developers, business analysts and provided my inputs.
* Wrote and executed the test cases to perform System, Functional and Regression testing.
* Designed SSIS Packages to extract, transfer, load (ETL) existing data into SQL Server from different environments for the SSAS cubes.
* Wrote and edit SQL queries for database testing and reports verification.
* Created SSIS packages, deployed on server and worked with DBA to run the package.
* Experienced in analyzing multidimensional cubes in SQL Server 2005/2008 Analysis Services (SSAS) by using skills like slicing and dicing, drill down, drill up, and drill through.
* Worked on creating Run Book for the packages created to be executed.
* Worked on StarTeam application to check in and check out the codes.
* Worked on creating Visio diagrams to explain the design process.
* Actively ensuring the production implementation of the new enhancements with smooth transition of the project by adding value to the team in filling the gap where required as an analyst, programmer and QA tester.

**Environment:** Sql Server 2005/2000, T-Sql, MDX, MS-Office, MS Access, Visio, ErWin