**Quikk Say**

Senior Engineer

**Professional Expertise-Snapshot**

* Total of 9+ years of IT experience of which 2+ years of experience in Cube Design, Development and Maintenance using SSAS 2008, 5+ years of experience in Database Design, Development & Support using MSSQL 2008/2005 and 2+ years of experience in VB.NET.
* Experience in writing MDX queries and Transact-SQL (DDL, DML, and DCL) and in Design of the database tables.
* Experience in implementing business logic using Triggers, Indexes, Views and Stored procedures.
* Experience in writing T-SQL queries using Joins, Correlated Sub-Queries, CTE’s, etc.
* Experience in tuning T-SQL queriesto improve the performance of SQL queries and Stored Procedures.
* Experience in creating SSAS Cubes, Dimension, Hierarchies, Measures and Partitions.
* Experience in designing Star and Snowflake schema and creating objects like Hierarchies, Attributes and Facts using SSAS 2008.
* Experience with tools like SQL Server Management studio and SQL Server Business Intelligence Development Studio (SSAS).
* Involved in all phases of Software Development Life Cycle from gathering requirement, development, implementation, testing and support.
* Result oriented work ethics and able to adapt new technologies.
* Responsible for coordinating with clients and ensuring the timely completion of projects.
* Database Administration , security, performance tuning and query tuning.

**Technical Skills**

* **RDBMS:** SQL Server 2005/2008/ 2008R2
* **Programming Languages:** T-SQL, MDX
* **Development Tools:** MSSQL Server 2008R2 & 2014 , BIDS 2005/2008, Visual Studio 2005/2008
* **Operating System:** Windows XP, 7, 8 , Windows Server 2003, 2008, 2012

**Professional Experience-Detail**

**Project #1:** S&OP Insight (Sales and Operation Planning Insight)

**Environment:** SQL Server 2008R2 and SSAS.

**Description:**

Sales and Operation Planning Insight is developed on OLAP technology for generating different reports from OLAP database. This will improve the performance of Report generation and also improve customer productivity and satisfaction.

**S&OP Insight Benefits**

* Higher User & Data Scalability
* Higher Performance at Scale
* Faster Report Creation
* Superior End-user Self-service
* Dedicated Reporting Data base

**Duration:** Sept 2013 to till date.

**Responsibilities:**

* Design and Development of Cubes, Dimensions, and other objects.
* Writing MDX queries.
* Solving the issues raised by QA team.
* Helping peers to understand the functionality.

**Project #2:** S&OP (Sales and Operation Planning).

**Environment:** SQL Server 2008/2008R2

**Description:**

Company integrated sales, operations and finance planning solutions provide the “shock absorbers” to recognize, recalibrate and respond in a volatile environment. Business agility and resiliency start with Company for a clear line of sight from plan to performance to profit.

* Collaborative planning solutions to support and improve an agile business process: linking the company, its customers and partners.
* A single platform for Integrated Business Planning: powerful tools for a single, actionable view of sales, operations and finance information.
* Cloud-based technology: ensures speed, elasticity and value.
* Company customers ROI includes 70% greater efficiency, 5% margin lift, 30% better forecast accuracy, 25% greater customer service and 15% less inventory costs.

**Duration:** May 2011 to till date.

**Responsibilities:**

* Designed and implemented Tables, Constraints, Stored Procedures, Triggers, Indexes, and Views in SQL Server 2008
* Analyzing the requirements and discussed with managers and leads on the functionality.
* Interacting with internal teams to discuss on new requirements and solving issues raised by services team.
* Responsible for estimations of the new requirements or enhancements in existing projects.
* Solving the issues raised by QA team.
* Helping peers to understand the functionality.

**Project # 1 : E-DOST** **(**Distributors Operations Software Terminus**)**.

**Environment** **:** SQL Server 2005, ASP.NET, VB.NET.

**Client** **:** Reliance.

**Description**

This application deals with the information related to the clients who invested in multiple products provide by the RSWM. This site is complete solution for the client-based investments with related to different products based returns reports.

**Responsibilities**

* Involved in Design and Coding as per the requirements given by the client.
* Designing and Creating Database Objects like Tables, Views, Stored Procedures, and Triggers.
* Solving the issues raised by QA team.

**Project # 2 : K– DOST** **(**Distributors Operations Software Terminus**)**.

**Environment** **:** SQL Server 2005 and VB.NET.

**Client** **:** In – House.

**Description**

 This application is developed for Distributor Back Office for processing the data which they receive from the Asset Management Company. This application provides them with different options like porting the data, updating the data, generating various statements and reports, checking the information with AMC reports whether it is updated or not.

**Responsibilities**

* Involved in design and coding as per the requirements given by the client.
* Designing and Creating Database Objects like Tables, Views, Stored Procedures, and Triggers.
* Solving the issues raised by QA team.

**Academics**

* Master of Computer Applications from Pragati Maha Vidyalaya PG College, Hyderabad
* B.Com from Pragati Maha Vidyalaya Degree College, Hyderabad