

Professional Summary

- Having around 5 years of experience in IT and working as a **MS SQL Server Database Administrator** for various projects.
- Very good experience in Database Administration for large scale and complex databases in SQL Server 2019,2017, 2014,2012, 2008R2.
- Providing 24x7 technical supports for SQL Server Database systems.
- Experience in Installation, Configuration, Update and Patch management of MS SQL Server.
- Involved in defining a trace, specifying trace events, selecting data columns and managing traces using SQL Profiler.
- Experience in moving System and User databases from one disk to another as well as one Server to another.
- Proficient in Database Backup, Recovery and Disaster Recovery procedures.
- Scheduled and maintained routine Jobs, Tasks, Alerts and Maintenance Plans.
- Managing Database Security by creating SQL Logins, Users and by assigning roles and permissions.
- Administering SQL Server High Availability and Disaster Recovery strategies.
- Experience in performing weekly and monthly Health check for SQL Servers and Databases.
- Good experience in Identifying and Troubleshooting of database related problems by using System Tables, DBCC commands, DMV's and Third-party monitoring tools.
- Experience in identifying and troubleshooting of Locking, Blocking, and Deadlock and CPU issues.
- Very good knowledge on Replication methods and experience in initial troubleshooting of Transaction replication problems.
- Experience in SQL Server High Availability technologies like Database Mirroring, Log Shipping and Replication and Clustering and Always on.
- Good Experience in migration of SQL servers from lower to higher version.
- Configuring and implementing SQL Server Clustering and troubleshooting at the time of failover issues.
- Configuring HADR (Always-ON) in SQL Server 2012/2014 and configuring Listeners to HADR.
- Adding and Joining New Availability Databases to existing HADR Availability Group.
- Creating Multiple Availability groups and Listeners and troubleshooting when any synchronization issues in HADR.
- Experience in Creating and Acknowledging\Solving of Incidents\Tickets based on SLA, and creating based on requirement and Implementing of Changes as per the window time.

Work Experience

- Working as SQL SERVER DBA with **KPMG**, Bangalore, Since Feb 2020 to till date.
- Previously worked with **HEXWARE**, Mumbai, since Nov 2018 to Jan 2020.

Educational Details

- Completed MBA from SK University, AP in 2011.

Technical Skills

RDBMS	:	MS-SQL Server 2008R2/2012/2014/2017/2019.
Operating System	:	Windows 2003/2008 and 2012.
Languages	:	T-SQL
SQL Server Tools	:	SSMS, SSCM, Query Analyzer, Profiler, DTA, Error Log, Event Viewer, DBCC, DMVs and Upgrade Advisor, Activity Monitor.
HA and DR	:	Log Shipping, Mirroring, Clustering and Always-ON.

Project Handled:

Project #1

Client	:	VOYA FINANCIAL, USA
Team Size	:	8
Duration	:	Feb 2020 to Till date.
Environment	:	SQL Server 2017,2014, 2012, 2008 R2 .

Voya Financial, Inc. is a retirement, investment and insurance company serving the financial needs of individual and institutional customers. The company operates through following segments: Retirement, Annuities, Investment Management and Individual Life. The Retirement provides an insurance and financial services industry organization, and industry-recognized publications such as Pensions & Investments, Plan Sponsor Magazine and Investment News.

Roles & Responsibilities

- Daily checking the assigned tickets and resolve the tickets depends on the priority levels.
- Daily checking the issues like backup failures, failed logins and resolve the issues.
- Database installation and administration of various versions of SQL Server.
- Good experience in taking different of Backups such as Full, Differential, and log backups.
- Maintain database consistency check using DBCC commands.
- Performing the Cluster installation and adding nodes in the respective servers in SQL Server.
- Performing the Failover and Failback operations in the cluster.
- Experience in using Performance Monitor, SQL Profiler and optimizing the queries, tracing long running queries and deadlocks.
- Implementation and maintaining of Transaction Replication.
- Migration and up gradation of servers and databases.
- Creating users, roles and giving appropriate permissions to the users.
- Configuring and monitoring the Database Mirroring and Log Shipping.
- Monitoring SQL Server agent jobs/maintenance plans.
- Experience in database migration from SQL Server 2008 to 2014 and SQL Server 2012 to SQL Server.

Project #2

Client : **COVENTRY HEALTHCARE, USA.**
Team Size : **8**
Duration : **Nov-2018 to Jan-2020**
Environment : **SQL Server 2017, 2014,2012**

Coventry Health Care, Inc. (Coventry) is a diversified national insurer in the United States. Based in Bethesda, Maryland, Coventry operates health plans, insurance companies, network rental and worker's compensation services companies. Coventry provides a full range of risk and fee-based managed care products and services to a broad cross section of individuals, employer and government-funded groups, government agencies, and other insurance carriers and administrators.

Roles & Responsibilities

- Providing 24/7 On-Call support for critical production databases.
- Installation, Configuration and Administration of SQL Server.
- Working on Standard Database Maintenance tasks, Backups and Recovery Plans.
- Database Refreshes from Production to Development environments as per the requirement.
- Handling creation of new SQL Server databases as per client/application team request using build Sheet template.
- Scheduled and maintain routine Jobs, Alerts and Maintenance Plans.
- Ensuring the high availability of the databases to the end users.
- Carrying out Installations and up-gradations of SQL server Database engine and client tools through all the versions and administrating the same.
- Reviewing SQL Server and SQL Server Agent Error Logs.
- . Executing scripts in prod environment
- Configuring the Transaction replication in production environment.
- Knowledge on Administrating replication, log shipping and other high availability methodologies.
- Applying SQL Server patches and Service Packs during the maintenance window.

Personal Details:

- Gender : Female
- D.O. B : 01-01-1988
- Languages Known : English, Hindi and Telugu
- Pan card No : BSSPB5163N

(SWAPNA.B)