**K. Ravi Kumar Mobile:** +91-8109316191

**SQL Server DBA** **Email:** ravikumardba418@gmail.com

**Career Objective**

Looking for a reputed organization with global acclaim and challenging environment wherein I can be a part of proactive progress which offers ample opportunities to enhance my skill set and equip myself to take up new responsibilities and challenges.

**Professional Summary**

* Have an Extensive knowledge in SQL Server with (4.10 yrs) hands–on experience in SQL server 2005/2008/2008R2/2012.
* Administered more than 60+ instances comprising of several no. of databases with sizes up to 700 Gb + and 800 Gb+.
* Installation\De-commissioning of SQL server instances in 2005, 2008, 2008R2 and 2012environment.
* Hands on experience on Service Pack installation and hot fixes in 2005, 2008,2008R2 and 2012versions
* Ensuring that all databases are backed up on a regular basis by monitoring full, differential, transaction log backups, Fixing backup failures, address and implement resolutions.
* User and database security management, creating groups, users, roles, granting permissions, policies.
* Performing Health checks on a regular basis, reporting, root cause analysis, Provide documentations for all changes.
* Involved in Configuration and Maintenance of Log shipping and Mirroring on multiple databases.
* Experience in Creation and implementation of maintenance plans like re-organizing indexes and rebuilding indexes, update stats and check db on daily and weekly basis to maintain and improve the database performance.
* Extensive knowledge on Transactional replication and having troubleshooting experience.
* Hands on experience in configuring Database Mirroring and Ensuring High Availability to the databases by testing the failover.
* Maintain database changes among Production to Development and QA as a part of DB refreshments.
* Dropping and Cleaning Orphaned Logins from Migrated Databases.
* Good knowledge on cluster architecture and involved in cluster failover activities.
* Strong aptitude towards learning new technologies.
* Ability to upgrade skills continuously and flexibility to accomplish targets .
* Successfully Scheduling of Backup, Disaster Recovery, apply patches, Recover database from corruption and High Availability in IBM DB2 9.5 WSE.
* Creating SSIS packages to import the data from one server to another server.
* Excellent interpersonal and communication skills.

**PROFESSIONAL EXPERIENCE**

* Working as a **Database Administrator** for **Smart chip pvt ltd(Morpho company), Bhopal** from March’2016 to till date.

**Technical Skills**

Operating System **:** Windows 2003/2008/2007/2012R2 Server.

RDBMS  **:** MS SQL Server 2000/2005/2008/2008R2/2012.

Commercial applications : MS Office

Languages  **:** T-SQL, C, C++.

**Project#2**

**Organization** : SYNER MATRIX TECHNOLOGIES PVT LTD.

**Client** : AT&T

**Role** : Database Administrator

**Environment** : SQL Server 2005/2008/2008 R2 on Win Server 2003 and 2008.

**Duration** : July 2013 – February 2016.

**Description:**

AT &T is a complete Telecom product suite, AT&T most reliable telephone service in the world. AT&T is bringing it all together for our customers, from the revolutionary iPhone 4 to next-generation TV services and sophisticated solutions for multi-national businesses. Other products of AT&T is Wireless Internet services (WI-FI),Digital Satellite TV, VOIP, Telco Services, LD (long distance services), DSL (high speed internet) They are providing Bundle home packages also. I am working for Wholesale application production support also.

**Roles & Responsibilities:**

* Installing, configuring, maintaining, and troubleshooting SQL Server Databases of 2005,2008 and 2008R2.
* Applying patches and upgrades for SQL Server2005,2008 and 2008R2 as part of the project requirement.
* Providing the root cause analysis on the major incidents/problems
* Creating and configuring the Databases as per the requirement.
* Scheduling / Monitoring DB jobs (Database backup jobs, optimization jobs, integrity jobs)
* Backup & Recovery Management (Full backup, Transaction log backup, Scheduling, Monitoring, restoration, Verification of backup on tapes on monthly basis)
* Ensuring that all databases are backed up on a regular basis by monitoring full, differential, transaction log backups, Fixing backup failures, address and implement resolutions.
* User and database security management, creating groups, users, roles, granting permissions, policies.
* Performing Health checks on a regular basis, reporting, root cause analysis, Provide documentations for all changes.
* Involved in Configuration and Maintenance of Log shipping and Mirroring on multiple databases.
* Experience in Creation and implementation of maintenance plans like re-organizing indexes and rebuilding indexes, update stats and check db on daily and weekly basis to maintain and improve the database performance.
* Extensive knowledge on Transactional replication and having troubleshooting experience.
* Hands on experience in configuring Database Mirroring and Ensuring High Availability to the databases by testing the failover.
* Maintain database changes among Production to Development and QA as a part of DB refreshments.
* Dropping and Cleaning Orphaned Logins from Migrated Databases.
* Good knowledge on cluster architecture and involved in cluster failover activities.

**Project#1**

**Organization** : SYNER MATRIX TECHNOLOGIES PVT LTD.

**Client**  : ACO Corporation, New York USA

**Role** : Database Administrator.

**Environment**  : Windows Server 2003, SQL Server 2008.

**Duration** : November 2011 to June 2013.

**Description :**

ACO Corporation – a fully integrated manufacturing and supplier based company. ACO have so many customers through America and Europe. ACO producer of wood furniture parts to provide a reliable source of veneers, plywood products, and other wood components to the furniture and wood working industries. In a team of 6 members providing 24x7 productions supports for total 150 SQL servers, 80 are production servers and rest are development and QA servers.

**Roles& Responsibilities:**

* Involved in installation of 2005,2008 and 2008 R2
* Daily monitoring of jobs, troubleshooting failed jobs and providing the report to management regarding failure job reasons as part of monitoring.
* Handling routine disk alerts and maintaining the capacity planning.
* Creating maintenance plans like daily full backups, differential backup and log backups for disaster recovery planning.
* Maintained database changes from Development, QA to Production as a part of DB refreshments.
* Configuring Log shipping, Maintain and troubleshooting Log shipping issues.
* Created linked servers among the SQL server as per the project requirement.
* Created automated mail alerts using DB mail feature.

Created daily and weekly maintenance plans like re-organizing indexs, update stats, rebuilding indexes and CHECK DB for database optimization.

* Frequently Interacts with the project team and the customer so as to meet/exceed customer expectations
* Securing SQL Server (Managing Logins, users and object level permissions)

**Project#3**

**Organization : Smart chip pvt ltd**

**Client**  : MADHYAPRADESH, PUNJAB and CHATTISGARH TRANSPORT.

**Role** : Database Administrator.

**Environment**  : Windows Server 2003/2008R2/2012R2 and SQL Server 2008/2008R2/ 2012/2014 and IBM DB2 9.5.

**Duration** : March 2016 to Till now.

**Description:**

The Transport Department is headed by the Transport Commissioner (TC).

He is assisted by Deputy Transport Commissioners specializing in Enforcement, Administration and Finance in the Head office. Maintain and improve the skill management for the department personal and Ensure transparency in the day-to-day management and administration. Enhance the scope of additional resource mobilization in road transport sector and provide a road user friendly transport administration in the State. Protect the public interest by making their mobility safe and comfortable on road and Expedite the process of modernization for a more efficient, vibrant and productive road transport management system in the State.

**Roles& Responsibilities:**

* Involved in installation of 2005,2008 and 2008 R2
* Daily monitoring of jobs, troubleshooting failed jobs and providing the report to management regarding failure job reasons as part of monitoring.
* Handling routine disk alerts and maintaining the capacity planning.
* Creating maintenance plans like daily full backups, differential backup and log backups for disaster recovery planning.
* Maintained database changes from Development, QA to Production as a part of DB refreshments.
* Configuring Log shipping, Maintain and troubleshooting Log shipping issues.
* Created linked servers among the SQL server as per the project requirement.
* Created automated mail alerts using DB mail feature.
* Migration from IBM DB2 9.5 to SQL SERVER 2014.

Created daily and weekly maintenance plans like re-organizing indexes, update stats, rebuilding indexes and CHECK DB for database optimization.

* Frequently Interacts with the project team and the customer so as to meet/exceed customer expectations
* Securing SQL Server (Managing Logins, users and object level permissions.

Ticketing & Monitoring Tool

* SysAidand, Service Now Ticketing Tools.
* Redgate SQL Monitor Monitoring tool.

Backup Tool

* LightSpeed.

**EDUCATION**

* Completed Bachelors of Technology (B.Tech-ECE) from JNTU, Hyderabad in 2011.

**Personal Profile**

Name **: K.Ravi Kumar**

Father’s name **: K.Lacha Goud**

Date of Birth **:** 12-07-1988

Nationality **:** Indian

Passport No **: M2227338**

Languages Known:English, Hindi, and Telugu

.

Place: Bhopal

Date: (K.RAVIKUMAR)

.