**Narasimha Bathula**

**SQL Server DBA - Data Center Consolidation (DCC)**

Houston, TX

Hi,   
   
I am enclosing my resume today for the exciting position of Database Administrator. Please review the enclosed information and give me a call to learn more.   
   
I have 8 years experience as SQL Server Database Administrator at multiple client locations. I have responsibilities in designing document database of architecture. I build data scheme, tables, and procedures. I am high trained and knowledgeable about the Performance tuning, Backup & restore,   
Log Shipping, Replication and mirroring for business. I am a hard worker with compatible attitude.   
   
I offer my candidacy today for your role of SQL Server DBA, and ask that you please call me to schedule an interview by phone (248) […] or by email at (nsb1.dba@gmail.com). I thank you for your time and look forward to hearing from you.   
   
Sincerely,   
Narasimha.

**Work Experience**

**SQL Server DBA**

**Data Center Consolidation (DCC)**

Houston, TX

June 2010 to Present

Responsibilities:   
• Installing and maintaining SQL Server database systems. Maintaining the database systems includes but is not limited to ensuring successful backups, resolving system issues, opening cases with technical support to resolve issues, monitoring success and failure of automated jobs, monitor system availability, updating system documentation, system and database recovery, etc.   
• Coordinating with the Systems Administration team, install and maintain Boardwalk approved application software and systems that integrate with Boardwalk's database systems.   
• Updating database systems by reviewing, planning, testing and installing database security patches and service packs.   
• Design, document, and promote security "best practices", policies, standards and protocols.   
• Migrating application code and objects from development/test environments to production.   
• Working with development and systems teams to perform application and database tuning.   
• In conjunction with development teams, define and maintain database and code standards and naming conventions for the organization to ensure consistency in database and code development.   
• Migrating Databases from SQL Server 2005 to SQL Server 2008.   
• Setup and maintenance of appropriate database and application monitoring.   
• Setup, test and maintain business continuity/disaster recovery infrastructure database and applications.   
• Providing highly available database and application infrastructure according to Business Continuity requirements using SQL clustering, load-balancing, etc.   
• Evaluating data modeling, database administration, and database backup and recovery tools and make recommendations.   
• Setting up and Monitored transactional replication, Database mirroring on Production and QA servers.   
• Responsible to Monitor and troubleshooting Log Shipping.   
• Review of physical and logical database design; Promote the reliability of database design by ensuring appropriate referential data integrity is implemented and appropriate data types are used.   
• Create processes and procedures for application code and database object migrations to support an efficient and reliable system development lifecycle.   
• Extract Transform Load (ETL) development using SQL Server Integration Services (SSIS).   
• Created new database objects like Tables, Procedures, Functions, Indexes and Views using T-SQL in Development and Production environment for SQL Server 2005.   
• Worked in Active Active, Active Passive Cluster environment as a High availability solution.   
• Failover cluster testing and resolution on HP servers as well as monitoring and backup reporting setup with Microsoft Operations Manager and backup teams.   
• Tuning queries which are running slow using Profiler and Statistics Io by using different Methods in terms of evaluating joins, indexes, updating Statistics and code modifications.   
• Created complex stored Procedures, Triggers, Cursors, Tables and other SQL Joins and Statements for Applications by using T-SQL.   
• Checking Database Health by using DBCC Commands and DMVS   
• Monitored and modified Performance using execution plans and Index tuning.   
• Prepared Documentation for the Disaster Recovery plan   
• Daily routine DBA tasks like handling user's permissions and space issues on Production and Semi-Production Servers and handling maintenance Jobs.   
• Handled monthly Database Refresh in QA-Test environment for testing of new Deployments and Build.   
• Responsible routine DBA jobs like Backups and Restores.   
• Good experience in data modeling and metadata services.   
   
Environment:MS SQL Server 2008R2/2005/2000,T-SQL,SSIS,SSRS,ReportBuilder,Lite Speed, BCP, SQL Profiler, Replication, Logshipping, Mirroring, Clustering ,Windows XP/2000 and Windows 2003/2008 Server.