

Database Administrator Database Administrator Database Administrator Pataskala, OH Work Experience Database Administrator Mimaki USA - Suwanee, GA January 2012 to May 2019 *

Database administration activities including; installation, configuration, capacity planning and space management. *

- * Monitoring database size and disk space in Production, Staging & Development environments.
- * Backing up and restoring databases as a Disaster Recovery Maintenance and Contingency plans.
- * Configuring Mirroring, Replication and Log Shipping.
- * Creating logins and granting access to user by assigning server and database roles.
- * Optimizing queries by creating clustered, non-clustered indexes and indexed views.
- * Conducting Performance Tuning using SQL Profiler and Windows Performance Monitor.
- * Scheduling Maintenance plans (Rebuild and Reorganize indexes, backup and clean-ups).
- * Installing SQL Server on the server and client machines, providing connections to databases.
- * Migration of data across different databases and different servers.
- * Created and fine-tuned Stored Procedures using Execution Plan for better performance.
- * Using Replication Monitor to check the performance of replication
- * Performing database upgrades.
- * Setting up profiler trace to capture activities on the server.
- * Configuring Always On availability groups.
- * Administering SQL server in Clustered and standalone environments.
- * Analysing Event viewer to check errors related to replication, Mirroring and log shipping.
- * Writing queries to release free space in database log files.
- * Importing flat files into SQL database using SSIS
- * Developing reports using SQL Server reporting services (SSRS)
- * Handling ETL processes using SQL server integration service (SSIS)
- * Migrated SSIS packages from SQL Server 2008 R2 to SSIS 2012
- * Working with developers, support and QA team to maintain all database environment

Data Analyst Willvan Financial - Norcross, GA February 2009 to December 2011 *

- * Interpret data, analyze results using statistical techniques and provide ongoing reports
- * Filter and clean data by reviewing computer reports, printouts, and performance indicators to locate and correct code problems
- * Identify, analyze, and interpret trends or patterns in complex data sets
- * Maintain claims database using MS SQL Server relational database.
- * Working with large databases consisting of multiple terabytes of data
- * Responded to user requests when faulty equipment was affecting production. Identified production impact, downtime and workarounds in the

event maintenance needed to be performed. Communicated all details to stakeholders and required approval and sign offs by affected parties. * Automate routines to improve efficiency and reduce errors * Acquiring data from primary or secondary data sources and maintaining databases * Analyzed results from reports provided by testers to determine if specific products were ready to go live. * Created and Managed process needed to communicate approval for work orders. Identified documentation needed for approval of certain requests. When specific documents were not included, followed up with users accordingly. Developed process to notify users who are responsible for specific steps in approval process. Took steps in the event of rejection of a specific task to minimize bottle necks to approval process. * Updated processes accordingly as business rules changed and communicated those updates with stakeholders accordingly. Identified and communicated steps to take in the event specific exceptions would occur. * Developed notification process for users when approval deadlines and important milestones were approaching. Education Dove Institute of Technology 2012 to 2013 Columbus School of Practical Nursing 2001 to 2002 Skills Database, Sql server, Replication, Sql, Clustering, DBA, Sql Db, Sql Database Certifications/Licenses Microsoft Certified DBA Present SQL DBA

Name: Alison Gomez

Email: jonathan05@example.org

Phone: 222.475.8431x71566