MS SQL DBA MS SQL DBA - Walgreens Excellent analytical, problem-solving and communication skills and experience covers all aspects and levels of database Administration Working experience in agile methodology to accomplish task and highly efficient team player with added value to the project More than 5 years of experience as a SQL Server 2016/2012/2008R2, Oracle, and MySQL DBA/Developer Experienced in Installing, Configuring, Managing, Monitoring, Troubleshooting, Upgrading and Migrating MS SQL Server 2016 2014, 2012, 2008 R2 Management of backup and restore, export and import from SQL Server to SQL Server, and PostaresSal. Hands on experience and outstanding knowledge of High Availability (HA) including Mirroring, Log shipping, Replication, AlwaysOn, and Clustering Experienced in diagnosing and troubleshooting Performance related problems and have used different native and third party tools for Performance Tuning Some of the tools -Execution plans, Database Tuning Advisor, PerfMon, Activity Monitor, Windows Event Logs and OpNet, SolarWinds Experience in creating and scheduling SQL Server agent Jobs, Setting up Alerts & notifications using SQL Mail. Creation of Tables, Views and user created Data Types, Indexes, Stored Procedures and Triggers. Working in Production, Test and Development Environment extending logical and physical data models, preparing technical design documentation Configuration, performance tuning, client/server connectivity, Database Maintenance plans, Database Consistency Checks using DBCC. Experience in working with cloud environment Microsoft Azure Database and Web Development for Database Migration, upgrade project from Oracle, MySQL Database-Backed Web Solutions; Databases and other data source to SQL Server Followed the best practices like change management and raising tickets for any changes in production environment. Work Experience MS SQL DBA Walgreens March 2017 to Present Strong understanding and implementing the business logic like RPO, RTO, SLA, System Design, Database Design, SDLC, and have used many third party tools for Database Administration, Design, and Monitoring and Troubleshooting like OpNet, SolarWinds, and ERWin, Data Modeler. Installed, Configured, and Managed SQL Server 2016, 2012, 2008 R2 Upgraded/Migrated/Server Decommissioning: Migrated, upgraded, and decommissions databases/servers from older versions to new versions like SQL Server 2005 and

2008 R2 databases to 2012 and 2016 Migrated MS Access, Oracle, MySQL Databases to MS SQL Server 2012 and 2016 Migrated On-Premises SQL Server databases to Azure SQL Database and Azure VM Environment in SQL Instance Database Maintenance/Security, Applied SP (Service Pack)/Hot fixes, Installed and Configured SQL Server Reporting Services (SSRS) in Configured and Managed Clustering, Replications, Database Mirroring, 2008 R2 and 2012 AlwaysOn, Log Shipping including Standby database for reporting purposes Performed Backup and Recovery, Designed backup strategies for Development, Test, and Production and Mission Critical Systems including Point-in-Time Recovery, automation and test procedures Performed performance tuning for Server, Database, Query using different tools like Profiler, Execution plans, Perfmon, Counter, Database Tuning Advisor and third party tools like SolwardWinds, OpNet. Worked on multiple Data Modeling projects including designing a database from scratch, creating tables, views, indexes, constraints, business rules, creating scripts, E-R Diagram, backward/forward engineering Designed, Implemented, and Managed ETL Projects using SSIS, and DTS, Migrated and Upgraded DTS packages to SSIS packages, Processed data from Flat file, CSV file, and Excel file using Export & Import utility, Performed Data dump from Oracle, and MySQL databases to SQL Server Database using SSIS, and EXP/IMP tool Database Administrator Fedex Supply Chain January 2015 to February 2017 My experience also entails experience working on Physical, VM and Cloud Environment including installation, configuration, and migrating On Premises SQL Server databases to Azure Cloud Environment. Provided database administrative support to MSSQL database which our web and client server applications needed provide database administration support for SQL Server 2008R2/2012 database which most of our application uses Provided Database administrative supports that includes creating tables, views, stored procedures, synonyms, users, roles. Assigning access rights to users and roles to database objects Backing up and restoring database tables in dump format as well as text format Created SQL Server Integration Services (SSIS) & DTS Packages to transform data, SSIS packages to move data into or out of SQL Server from or to a variety of sources, including text files, csv files, excel files, and Created jobs, monitored troubleshoot disk space, memory and connections and Databases.

Running consistency checks, and fixing data corruption in application databases Well versed and worked on many data modeling projects from starting to completing, Created and Managed E-R Diagram, Forward and Reverse Engineering with data modeling tools such as Toad Data Modeler, SQL Server Data Diagram and ERWin Provided customer support, weekly/monthly basis reports, and special reports as needed. Using reporting tools such as Crystal reports Database Administrator Februay - Albany, NY 2013 to January 2015 Experienced in Design & Development of Client-Server & Web applications using Object Oriented Analysis and Design (OOAD) methodologies. Created and managed schema/objects such as tables, views, indexes, procedures, functions, triggers and Referential Integrity Strong database programming in writing T-SQL, Trigger, Functions, and Stored-Procedures, Cursors to maintain varieties task Design database model with created and managed Index, Constraints, Keys (PK, FK) with strong relation Worked on different Data Modeling projects including creating scripts, E-R data architecture Diagram, Forward/Reverse engineering Exported & Imported data from Flat file, CSV file, Oracle, My-SQL, and Access to/from SQL Server Database using DTS, SSIS, and EXP/IMP tool Database monitoring, Performance tuning, backup, restore, disaster recovery, task automation using T-SQL scripts, PowerShell scripts. Database Design, Development, and Administration using MS SQL Server, MS Access & Office. Skills DATA MODELING, DATABASE, MS ACCESS, MS SQL SERVER, SQL SERVER, MYSQL, SQL, ETL, SQL SERVER INTEGRATION SERVICES, SSRS. JAVASCRIPT, REPORTING TOOLS, SCRIPTING, VISIO, CRYSTAL REPORTS, WINDOWS 7, INTEGRATION Additional Information SPECIALIZED SKILLS/TRAINING Database: MS SQL Server 2016/2014/2008R2, MS Access, MySQL Scripting Languages: SQL Scripting, PowerShell, JavaScript ETL Tools: SQL Server Integration Services (SSIS), SQL Server DTS Reporting Tools: SSRS, Report Builder 3.0/2.0, Crystal Reports Data Modeling: Toad, ER-Win, Visio, SQL Server Data Diagram Operating Systems: Windows Server, Windows 7/10, PowerShell

Name: Danielle Garner

Email: walkersheila@example.net

Phone: 788-942-8493