SQL Server database Administrator (remote contract) SQL Server database Administrator (remote contract) SQL Server database Administrator (remote contract) - THE TECH-EDGE GROUP Work Experience SQL Server database Administrator (remote contract) THE TECH-EDGE GROUP February 2019 to Present Effectively migrated databases across different platforms, from SQL Configured and create linked servers between SQL server database, Server 20012 to 2014/2016 Teradata database and oracle databases Updated linked server passwords and grant user login Worked with customer to transfer oracle database files to SQL server access to linked server database. Executed SSIS packages for developers Monitored and did troubleshooting of daily SSIS jobs that moved data for different clients Responsible for assigning users to database and determining the adequate security for each user. Also responsible within each database assigning permission to the various database objects such as tables, views and stored procedures. Administered varieties of SQL Server jobs and proactively monitored as well as optimize any data replication/ETL process Supported production environments and mission critical databases on a 24/7 basis including on-call rotation Set up and managed Replication for load balancing and reporting purposes Created monitoring alerts, backup, recovery and tuning SQL Server databases in a multi-platform environment Used SQL Profiler, Database Tuning Advisor, Extended Events for troubleshooting, monitoring, optimization of SQL Server and SQL codes Rebuilt the indexes at regular intervals for better performance Experienced with Reporting & Documentation SQL Server Database Administrator WORLDPLAY May 2015 to August 2018 Responsible for installing SQL Server database instances in all environments; development, Test and Production. Specified users and user access levels for each database segment. Migrated databases from SQL Server 2012/2014 to 2016. Responsible for supporting the SQL Server databases and ensuring their performance, availability, and security. Involved in performance testing and optimization of a 2TB OLTP Database. Managed the production and development databases including performance tuning, capacity planning, SQL Server clustering, database security configuration, and database continuity. Managed SQL Server database security by granting permissions securable to the principals and automate various routine maintenance tasks like BACKUPS Monitored Event

Viewer, SQL Error logs and Log File Viewer for Software and hardware related errors. Pro-actively monitored the database systems to ensure secure services with minimum downtime Provided trend analysis to the service management team to enable them make informed decisions regarding resource management. Improved and managed maintenance of the databases to include Deployments and Upgrades. Responsible for implementation and release of database changes as submitted by the development team. Monitored and did troubleshooting of various waits/locks and extensively worked on troubleshooting and fine-tuning of databases for performance. Implemented permissions, logins, roles and authentication modes as part of security policies for various Query optimization and improving overall performance. SQL Server Database categories of users Administrator THE TECH-EDGE GROUP September 2013 to April 2015 Created logins and grant user access to various databases, stored procedures and views. Responsible for configuration of windows Server Clustering, Mirroring, and Log Shipping Database Migration from one server to another server Configured and maintain Always on High Availability Configured and maintain database servers and processes, including monitoring of system health and performance, to ensure high levels of performance, availability, and security. Maintained database servers including but not limited to OS installation, patching Supported developers with database deployment. Conducted SQL Server database performance monitoring and tuning Managed and executed maintenance jobs that ensured the stability as well as performance of the database server Performed scheduled maintenance and support release deployment activities after hours on production environments Established processes to delete old backup files. SQL Server Database Administrator POSITIVE IMPACT February 2013 to August 2013 Tested programs and databases and made necessary modifications. Specified users and user access levels for each database Modified existing databases to meet unique needs. Provided continued maintenance segment. and development support for developers for bug fixes and patch sets for web applications. Revised current DR and HA strategies and improving them, thereby reducing downtime in the event of any failure Implemented company policies, technical procedures and standards for preserving the integrity and security of data, reports and access. Planned and implemented security

measures to safeguard data. Provided documentation on start-up, shut down and first level troubleshooting of processes to offshore support staff. Managed creative projects from concept to completion while managing outside vendors. Education Master's in public health in public health Argosy University Bachelor of Science in Biology/biotechnology Covenant University Skills DBA, Sql Server, ETL, Sql Dba, Ssis Additional Information Database administrator (DBA) with experience in testing and supporting next-generation database solutions in SQL Server environments. Proficient in MS SQL Server, DBA skills include: SQL Server Installation and Implementation SQL Upgrades Performance Monitoring Data Security, Backup & Recovery SQL Server Failover clustering Windows Failover clustering SQL Server Performance Tuning SSIS Replication Log Shipping Mirroring Manage SQL DBMS/SQL Services **Database Maintenance** Always on High availability Database Migration Database optimization

Name: Christian Harris

Email: elizabeth07@example.org

Phone: 255-647-2506x811