Database Administrator/DBA Database Administrator/DBA Database Administrator/DBA -Educational System Federal Credit Union Rockville, MD Strong working experience with the new features of SQL Server 2012 such as database mirroring, online indexing and recovery Deep understanding and working experience of SQL Server (SQL 2000, SQL 2005 and SQL 2008), MS Access, Oracle 11g, Sybase, MySQL includes installation, configuration, and maintenance of standalone and Clustered Servers [Active/Active and Active/Passive Cluster Design] Performed Data Modeling, data analysis, database design, and developing E-R diagram using ERWin, Database Diagram Optimizing and Performance Tuning for Online Indexing, Query Optimization, Performance Tuning using execution plan, Profiler, Database Tuning Tool Experience in using Profiler and Windows Performance Monitor to resolve Dead Locks or long running gueries and slow running server Strong knowledge and working experience with SharePoint and MOSS to manage Performance monitoring using different tools comes with the MS SQL Server and third party tool like TOAD, DB Artisan Experience in administering AD (Active Directory)/Domain and monitoring user activities Master of database Backups and Restoration Strong knowledge and experience in configuring and administering High Availability Database like Standby/Replication, Log shipping, Vast knowledge and working experience on SSIS, DTS, SQL Server Reporting Cluster Database Services, scripting for customized Report Generation Create and set-up Jobs for Database Knowledge of Microsoft Best Practices with regards to configuration of SQL data/log Automation drive locations Experience with Security Audit Proven experience in installing, upgrading, and maintaining Database servers, Web servers (IIS) and Operating Systems, Windows XP, Microsoft Windows Server Family (2000,2003, 2008) Applying Service Pack (SP) for Databases, Operating Systems Migrating databases from other databases like Oracle 10g, MySQL, Sybase Upgrading databases from MS SQL Server 7, 2000, 2005 to MS SQL Server 2008 Deploying Databases in Test, Dev and Production environment Installing, Configuring, and Administering Databases in Test, Dev and Production environment Deploying web-based applications, websites in the application/web-server like IIS (Internet Information Services) Three years experience in gathering and analyzing business requirements in order to meet strategic goals and development efforts

Strong working experience in creating and supporting database administration scripts; scheduling Working experience in configuring and setup mail server for database mail notification Good customer support experience in providing end-user support on a day-to-day basis Installing and configuring VMware and Synergy. Working experience with SAN and RAID. Working experience in applying SP (Service Packs), patch and hot fixes Experience using Configuration Tools such as SQL Server Configuration Manager and SQL Server Surface Area Configuration Worked on Linked and Remote Servers to run queries between SQL servers and other data sources using ODBC, OLE DB drivers Good experience with the phases Software Development Life Cycle [SDLC] such as requirement gathering & analysis, design, development, testing, implementation & maintenance in the Client/Server and web based environments based on Functional Requirements Documents Installed and maintained Microsoft Reporting Services [MSRS] on 2008 and SQL Server Reporting Services [SSRS] 2008R2 and 2012 Experience in creating and scheduling SSIS/DTS packages Good experience in writing and debugging SQL Server stored procedures/triggers and documenting issues/resolutions of SQL Server Applications Proven ability to deliver high quality products and services on schedule and under budget. Self-motivated team player with excellent verbal and writing communication skills. Experience in business analysis, project management, supervisory, and team leadership. Authorized to work in the US for any employer Work Experience Database Administrator/DBA Educational System Federal Credit Union December 2014 to Present Responsibilities and Accomplishment: Installed, Configured, and Managed SQL Server 2008, 2005 & 2000 in development, test, and production environment Installed and Configured SQL Server 2008 for testing different features and stability Database High Availability: Installed, Configured and Maintained Fail-Over Clustering using SQL Server 2008/2005. Installed, Configured and Maintained Database Mirroring using automatic fail-over option in SQL Server 2008. Configured Log Shipping as Standby database from Production database for Reporting purposes. Configured and Maintained Replications (Transactional) Report Development: Installed, Configured, and administered SQL Server Reporting Services (SSRS). Developed Reports using SSRS. Deployed Reports. Developed Ad-hoc Reports using Report

Builder 3.0, 2.0 Database Upgraded (development, testing and production environment): SQL Server 2000 to 2005/2008. SQL Server 2005 to SQL Server 2008 Database Administrator/DBA Stroger Cook County Health & Hospital System May 2013 to May 2014 Jr.SQL Database Administrator/DBA Responsibilities and Accomplishment: Installed and Configure SQL Server 2008R2 & 2012 in development, test, and production environment Installed, Configured and Maintained Fail-Over Cluster Servers in SQL Server 2005 & 2008 Replication and Log Shipping set up and maintaining Installed and Configured Operating System, Windows Server (2000, 2003) Migrated databases from SQL Server 2005 to 2008 and 2008R2 Configured and & 2008) Maintained Replications (Transactional) Writing T-SQL and Stored-Procedures Performance tuning & index tuning Assist SQL developers to optimize SQL queries and Stored Procedures Created Backup strategy for production and development environment Scheduled jobs Developed Database Maintenance Plan Monitor Servers activity, solving problem Error Log, space usage Run DBCC statements to check physical and logical consistency of the database and Rebuild indexes Data Modeling using ERWin Designed Logical & Physical Database using ERWin Backward & Forward Engineering using ERWin Involved in creating and modifying tables, Index (Cluster/Non-Cluster), Constraints, Views, Stored Procedures, Triggers Experience with ETL: DTS & SSIS BCP to import & export data from flat files, excel and MS Access to MS SQL Server databases Migrated MS Access 2000/97 databases into MS SQL Imported data from Oracle, Excel, Flat file, CSV file to SQL Server Database Server Work experience and strong knowledge in disaster recovery Rebuild Servers (Restore & Recovered from tape/CD backup) from backup Configured Log Shipping from Production to Standby Server (Running as Reporting Server) Used DBCC to check physical and logical consistency of database and Rebuilding indexes. Working experience with SQL Server Reporting Services (SSRS) Report Development: Installed, Configured, and administered SQL Server Reporting Services (SSRS) Developed Reports using SSRS Deployed Reports Developed Ad-hoc Reports using Report Builder 3.0, 2.0 System Administrator MCT Federal Credit Union - Suitland, MD June 2012 to Network Administrator on Windows Server May 2013 Responsibilities and Accomplishment:

2007/2012 with Exchange Server Planned, installed, configured, maintained, supported and Served as Project Lead to optimized all network hardware, software and communication links complete CORE conversion from Fisery to Symitar, Online Banking upgrade to Harland Clarke (CAVION) and Bill Pay services with e-statements Provided technical direction on all e-services complex issues for E-commerce department to include Online Banking, Bill Pay and eStatement to include processing member notices and statement processing. Created custom reports using SQL, Crystal Reports and Symitar Report Generator for custom query programming Provided training to employees on all systems applications and software tailored to their individual level of knowledge Worked directly with end users to resolve problems and provided assistance with all aspects of LAN/WAN, TCP/IP, Active Directory, DHCP as well as other network devices and MPLS connectivity Provided technical support to employees on Symitar issues including managing Symitar 3rd party Responsible for Credit Union 3rd party vendor management and Disaster system controls Recovery business continuity planning Education B.S. in Information System in Computer Science University of Chicago - Chicago, IL August 2008 to September 2012 Skills MS SQL Server (6 years)

Name: Mark Gonzalez

Email: ann11@example.net

Phone: 6044300429