Database Administrator Database Administrator Database Administrator - Adalante Healthcare Glendale, AZ Three years experience in MSSQL administration for a Fortune 500 company. Created and developed a variety of applications with a total revenue increase measured in the millions. Skilled at root-cause analysis and tackling new technical challenge. A self-motivated, driven, and adaptable person. Authorized to work in the US for any employer Work Experience Database Administrator Adalante Healthcare - Phoenix, AZ August 2016 to Present Served as sole database administrator for multiple SQL2012 servers containing HIPAA data, solely responsible for server configuration, backups, optimization, and support. Provided financial and other reports to executives in support of company needs. Reverse engineered existing gueries from NextGen to provide complete rollups that could be viewed at one time. Installed and configured SSIS and SSRS on servers to support data analytics. Authored jobs and procedures to automate movement of data. Lead QA Analyst U-Haul International - Phoenix, AZ December 2015 to August 2016 Supervised a team of three analysts performing issue research on complex technical issues and served as primary point of contact and research for a 100+ developers. Performed white-box testing and analysis on new development and performed impact analysis on existing frameworks, services, and applications to best utilize developer time. Created dynamic TFS queries to track QA effectiveness against release iterations and generate metrics for future improvement. Database Administrator August 2012 to December 2015 Administrator for MSSQL 2005/2008/2012 servers comprising the core of company business, from a 13TB data warehouse to an 18,000 transaction/second OLTP database. Performed advanced indexing and optimization for the company's primary point-of-sale database and server. Authored advanced T-SQL procedures to accommodate development needs. Performed SQL monitoring to ensure smooth server operation. Achieved 99.9%+ server uptime on all servers. Experienced in schema usage, permission inheritance/chaining, linked server setup, backup/restore operations, and automated maintenance. Created WebService and database logic used to provide on-demand real-time inventory and customer management. Enhanced and supported and database logic used to provide on-demand scheduling for equipment rentals at a specific time and location. This service boosted rentals by 8%,

and doubled reservations taken on the company website. Created and deployed SSIS packages to move and transform data as needed. Configured SSAS services, dimension tables, and fact tables for construction of cubes based on business data. Created and deployed dozens of SSRS reports backed by intricate data logic to serve highly filtered and business-appropriate data to all parts of the company. Education Art Studies Arizona State University 2016 to Present General Studies Gateway Community College 2014 to 2016 Additional Information Technical Skills T-SQL, PL/SQL, MSSQL2000 - MSSQL2012, C#, WCF, ASP.NET, jQuery, Visual Basic, Redgate SQL Compare, Redgate SQL Data Compare, PostgreSQL, MySQL, Oracle 9d, Oracle 11g, Toad for Oracle, Microsoft SQL Profiler, Linux, SSIS, SSRS, SSAS, CrystalReports, Windows Server 2003/2008, Regular Expressions, Team Foundation Server Available On Reguest

Name: James Hall

Email: ichavez@example.com

Phone: 994-605-0920x8010