

Database Administrator Database Administrator Database Administrator - Federal Home Loan Bank Grimes, IA Work Experience Database Administrator Federal Home Loan Bank - Des Moines, IA May 2016 to Present Automated Database Migration, SSRS deploys, SQL Server Patching, Backup/Restore and other manual administration jobs using PowerShell to be scheduled as Tidal Jobs. Worked with senior DBAs for proficient Disaster Recovery Planning. Hands-on experience with disaster recovery to ensure business continuity. Served as on-call DBA to fulfill ad-hoc requests for multiple development verticals for troubleshooting and triaging purposes. Migrated SQL Servers 2008 R2/2012/2014 to SQL Server 2016 as a part of SQL Server Standardization Project. In-depth understanding of security and backup procedures to ensure database integrity to develop efficient backup strategy. Troubleshoot performance problems, fine-tuning of databases and Index Analysis. Set up scheduled maintenance jobs for Index and Statistics Maintenance. Handled memory configurations for SQL Server 2016 on Windows Server 2012 R2. Configured user and tempdb databases initial file size and growth as per business requirements and projected growth statistics. Supported/Developed Batch processes, Import, Export, Bulk Loads and Bulk Insert ETL operations. Ensured that instances are compliant to the best practices and the policies of the bank with the aid of Idera Third-party Software. Continuous review of Business critical Database to proactively identify and remedy Space/Memory and Performance Tuning issues. Technologies used: SSMS, PowerShell, AWS, TSM, Veeam, Idera Compliance Manager, Tidal Enterprise Scheduler, RedGate, Imperva, TrackIT, Jenkins, XAMPP Web-Developer Food Pantry, MISA, Southeastern LA University - Hammond, LA March 2014 to May 2015 Implemented twitter bootstrap flow layout in .NET accompanied by CSS and JQuery validations. Tested code in TDD approach creating test cases using annotations with VS Testing tools. Designed and developed data access layer with EF and populated MS SQL database with food details using barcode scanner. Implemented POS system to check-in and check-out items. Technologies used: ASP.NET, CSS, JQuery, Visual Studio, VS Testing tools, MVC 3, IIS Education Bachelor of Science in Computer Science, Mathematics Southeastern Louisiana University - Hammond, LA May 2017

Name: Roger Thomas

Email: samanthawolf@example.com

Phone: 322-804-7023