

Database Solution Architect Database Solution Architect Database Solution Architect - AWS Oracle RDS Databases Brentwood, TN Work Experience Database Solution Architect AWS Oracle RDS Databases - Austin, TX October 2018 to Present Lead the project to migrate application running on Mainframe systems to AWS govt cloud Technologies in use - ? AWS Oracle RDS Databases 12C ? MuleSoft Integration components ? Oracle BI Publisher Technologies ? Oracle Business Intelligence Enterprise Edition 12C ? Work with the implementation partners, AWS, software vendors in executing the project activities Database Consultant Fresenius medical care - Boston, MA April 2018 to August 2018 Specially hired to work on large scale Cerner (Siemens) Sorian Financials application upgrade Work with enormous amounts of data; Over 40 + Terabytes of databases across multiple database clusters Work with database query performance tuning Develop/ modify SASS Analysis Services cubes and ETL development and implementation Multiple iterations of control live testing before the actual go live Architect custom database design and deploy replication solution Extensive use of SQL Replication, Analysis Services cubes, SQL clusters and several third-party tools. Development using TSQL, PowerShell Managing Engineer Database Architecture LifePoint - Brentwood, TN August 2014 to April 2018 Manage a team of DBAs in maintaining LifePoint's database systems Coordinate with vendor side account managers in software in managing license renewals, software update and maintaining LifePoint's relations with the vendors. Worked in stabilizing LifePoint's database systems. Worked with SQL technologies like Master Data Services and Data Quality services Architected and deployed SQL Server High Availability solution for BI and Disaster Recovery solutions Upgraded all Oracle database systems to Oracle 12C and consolidated database servers there by saving licensing costs by 25% Provided guidance in performance tuning, Availability Groups, failover clustering; improving leadership's confidence on DR preparedness and keeping databases system at peak performance level Ensured best practices are followed for the delivery, implementation and maintenance of database systems by employees and contractors Sr. Database Engineer Cigna - Nashville, TN September 2012 to August 2014 Successfully completed migration of data warehouse application from SQL Server to Teradata 14.10 Performed data center migration meeting project times lines

saving the company in datacenter leasing costs      Responsible for database server migration, DR planning      Administered windows failover clustering, Availability groups, log shipping, mirroring, replication, Double Take, SAN replication and Recovery Point, application issues with Kerberos and encryption      Developed SQL stored procedures, triggers, SSIS packages and SSRS reports, and SASS cubes      Resolved application Kerberos and NFL authentication issues, database encryption

Sr. Database Administrator Deloitte - Nashville, TN May 2007 to September 2012      Managed offshore DBA team for on call support, planned off-hour deployments      Coordinate across the teams and external agencies in application testing, deployments      Work with vendor technical managers in all aspects of licensing, software upgrades, support etc.      Built and maintained HP Polyserve clusters, windows clustering, log shipping, mirroring and replication      Received incentives for contributing expertise in major enterprise projects, and enhanced uptime and SQL server performance; oversaw installation and troubleshooting of databases for SharePoint Database Engineer (contract) Microsoft - Redmond, WA October 2006 to February 2007      Administered SQL clusters, log shipping and replication      Performed maintenance and performance tuning on X-64 platform with 4 terabyte databases

Sr. Database Administrator Central Parking - Nashville, TN October 2004 to October 2006      As a lead DBA responsible for implementing database security features for SOX compliance      Maintain UltiPro payroll application      Implemented Doubletake disaster recovery solution and performance improvement measure      Performed application design and development using UML, C#. DOTNET coding, Crystal Reports, and SQL Server Distributed

Programmer Analyst State of TN - Nashville, TN October 2003 to October 2004      As a lead programmer responsible for developing DOTNET solution for the Commerce and Insurance division      Modeling using Rational Rose and other UML tools      Development using TSQL, Stored procedure and C# coding

Education MS in Computer Information Systems in Engineering Tennessee State University - Nashville, TN May 2015 BS in Electrical Engineering in Electrical Engineering National Institute of Technology - Kurukshetra, Haryana Skills Bi (4 years), Database (10+ years), Ms sql server (10+ years), Sql (10+ years), Sql server (10+ years), Linux, XML, Javascript

Name: Cole Russell

Email: morrissylvia@example.com

Phone: (352)553-8133