Oracle DBA Oracle DBA - Centerstate Bank Around 5 Years of experience in the IT industry as an Oracle Database Administrator. Would like to be part of a challenging environment where my technical skills and analytical abilities can be used towards achieving the objectives and goals of your organization. Key Competence * 5-year experience in Real Application Cluster RAC including setting up 10g and 11g RAC. * Great working experience in writing SQL for creating views, functions, creation of database etc. * Extensive experience implementing backup and recovery strategy for disaster recovery using Hot/Cold Backups and using the Oracle backup utility such as RMAN. * Experience in a variety of hardware platforms including; UNIX/Linux and Windows. * Extensive knowledge on database backup/recovery strategy (RMAN, Export/Import & Data pump), Capacity Planning. * Documentation of the work assigned in the environment and stored for the future use. * Strong emphasis on organization and documentations. Excellent interpersonal and strong communication skills (including Presentations). Customer-service oriented attitude and self-motivated, dedicated in any work environment. * Experience in backup/recovery, user and security management, auditing, general troubleshooting, coding, and configuring servers. * Worked on Creation of table spaces, data files, roles, redo logs, rollback segments, stored procedures and Triggers. * Experience in Implementing FLASHBACK technology and its various features in Oracle 10g/11g. * Worked with development and operations staff in resolving problems quickly and efficiently. * Duties included database creation, backup/recovery using RMAN, tuning/reorganization, user and security management, auditing, general troubleshooting, and configuring servers. * Experience in Logical backup using and full/ partial export/import and Data Pump. * On call technical support for 24x7 mission critical production databases. Willing to work beyond regular hours. Work Experience Oracle DBA Centerstate Bank - Davenport, FL October 2018 to Present Responsibilities: Installed and configured Oracle 12c on a variety of operating systems including UNIX/LINUX, AIX, HP-UX and Solaris environments. Organized various migration review meetings with the application team to discuss the migration strategy based on business requirements Configured and Maintained Oracle Data Guard to control Primary and Standby Databases and also to ensure disaster recovery using various data protection modes.

Performed day to day DBA activities on Oracle 12c database. Oracle RAC Database Administration including Installation, configuration, Analysis, Design, Backup and Recovery (RMAN). Created development, testing, staging, production, RAC and standby databases for OLTP, DSS and Data Warehousing using customized shell scripts and stepwise. Provided estimation for new environment database storage with UNIX administrators for space managements on various servers. Implemented Data guard, Golden Gate, Streams for faster Disaster Recovery.

Performed backup and recovery of GoldenGate replication and administrated GoldenGate replication security. Hot/Cold Backup and Recovery and Cloning of databases using RMAN utility. Database maintaining including backups, recovery, imports/exports and Exadata. Proficiency in Disk management and problem resolving techniques with a good understanding of Capacity planning and efficient usage of the disk space. Database refreshes/ backs, security, documenting standards and procedures, data migration, data clean-up, copy data archiving, etc. Monitored and managed various database components (logical & physical) like table- spaces, segments and data files. Setup and maintained documentation, policies and standards. Performed maintenance and improvement of databases including installation, configuration, upgrade, patches and bug fixes. Performance tuning activities like Operating System Tuning, SQL Tuning, Database/Instance Delivered Oracle Database performance-tuning services for customers with EXPLAIN Tuning. PLAN, TKPROF, STATSPACK, AWR, SQL TRACE. Environment: Oracle 12c, Sun Solaris, AIX, HP-UX, Red Hat Linux, TOAD, RMAN, SQL server, OEM, Grid Control, Golden Gate. Oracle Database Administrator Affinity Bank - Atlanta, GA May 2017 to September 2018 Responsibilities: * Working with database designs and reviews; troubleshooting database issues, and deploying timely fixes: maintaining regular and proactive database patches, updates and performance enhancement. * Ability to manage high availability solution centers using Oracle Real Application Clusters (RAC) with several nodes. * Creating database that meet the constantly changing requirement and need of the company and clients. * Configuring the Oracle Network environment including Oracle Net Services and Listeners, configuring and managing oracle network. * Installing, maintaining and upgrading all Oracle software (10g to 11g, 11g to 12c) using DBCA; Performance

tuning of all Oracle Instance components and assisting the application developers in testing and implementation stages of the application tuning. * Performing constant and occasional database backup and recovery using RMAN, Data pump Import and Export utility, multiplexing the Control file etc. Using RMAN to clone database. * Managing and securing the database by using appropriate proper authorization schemes, roles and privileges. * Modifying database structures as required by developers due to business or application requirements, development databases for testing and training. * Design and implement redundant systems, policies, and procedures for disaster recovery and data archiving. Monitor, optimize and allocate physical data storage for database systems. * Sending daily operational report to the top management regarding the whole operation of the day, including any hitches and unusual situations. * Set up and manage database security by creating new users, roles, profiles, and provide required user privileges in development, test, training and production environments. * Wrote shell scripts for purging trace files, alert log and network log files in Linux boxes that are used as standard script across all the databases. * Expertise in SQL and UNIX Shell Scripting (Implemented UNIX Scripts using CRONJOB for Day-to-Day activities and Windows Task Scheduler) * Installed the Oracle software using silent feature and also created databases. * Strategic involvement with team for Server virtualization and manageability of infrastructure. * Currently helping team to use existing infrastructure to achieve Maximum benefit to reduce cost and maximum performance. * Writing SHELL SCRIPTS for the system and database effective functionality and report generation. Supported & maintained Production/Development databases on various servers. * Extensively worked on setting up auditing in many databases we supported. * Managing Database Structure, Storage Allocation, Table/Index segments, Rollback Segments, Undo Segments, and Constraints. Environment: Oracle 11g, 12C, RMAN, AWR, UNIX. Oracle Database Administrator The RSquare System Company (India) May 2015 to March 2017 Responsibilities: * Managing and coordinating various DBA projects in 50+ database (Oracle 12c, Oracle 11g) environment. * Providing 24/7 database administration support to production, staging and QA databases in 4 data centers. * Responsibilities include supporting The RSquare System company database systems in a large complex LINUX, and Windows

environment. * Responsible for all aspects of the RDBMS schema internals, involved in logical RDBMS configuration and support, tuning at the logical RDBMS level (tablespaces, tables, indices). * Working with numerous application groups to coordinate dba driven maintenances (upgrades, patching, and migrations) as well as accommodate application owners' requirements and goals. * Creating the users, granting roles and privileges to users and managing resource management and passwords. * Planning, coordinating and performing upgrades and patching for more than 200 oracle databases for numerous applications/projects. * Planning, coordinating and performing other database supporting activities like database cloning, migration, replication, etc. * Working with System Administrators to migrate production and non-production environments to a new hardware, coordinating migrations with application groups, choosing the best strategies for database migrations. * Maintain databases with company's monitoring and reporting scripts, in-house RMAN and EXPDP/ IMPDE procedures, DB and OS space monitoring, etc. Environment: Oracle 10g,11g, RMAN, AWR, UNIX. Oracle Database Administrator URO Technology (India) August 2014 to May 2015 Responsibilities: * Perform work under the direct supervision of project management as well as senior and principle database administrators * Perform database backup and recovery duties, establish standards and schedules for database backups, develop and test recovery procedures for each database, and ensure backup schedules meet the recovery requirements * Install, upgrade, and configure Oracle related tools. * Maintain the integrity of Project databases and ensure that the security requirements for the database servers are met. * Experienced in Database creation, modification, and re-org of tablespaces, data-files, and user maintenance. * Write and debug shell scripts and database programs that enhance the utility of systems and provide an effective user interface to other systems * Provide and maintain current documentation of databases, database configurations, administrative tools, and procedures for implementation/adaptation of products and services. * Perform research and development in anticipation of technological database system innovations Environment: Oracle 10g,11g, RMAN, UNIX. Education Bachelors of Engineering in Information Technology Gujarat University 2015 Skills Oracle, Sql, Ksh, Linux, Red hat Additional Information Skill Set RDBMS Oracle 12c/11g/10g OPERATING SYSTEMS Linux (Red hat Linux),

Windows. LANGUAGES SQL,UNIX Shell Scripting, Ksh, bash Scripting. UTILITIES RMAN, SQL*PLUS, SQL*LOADER, EXP, IMP, Data Pump (EXPDP/ IMPDE) TOOLS DBCA, WinSCP, AWR, VMware, Putty, Toad, Oracle Enterprise Manager

Name: Patrick Nixon

Email: millerangela@example.org

Phone: 379-730-6198