Yaswanth Reddy Patil

Oracle Database Administrator, Oracle Cloud , AWS & Snowflake

Professional Summary:

With 11+ years of experience as an Oracle Database Administrator, including expertise in Oracle Cloud Infrastructure (OCI) & Snowflake. I possess a comprehensive skill set in database administration, production support, installation, configuration, upgrades, patching, performance tuning (including SQL tuning and optimization), backup and recovery (RMAN), space management, Golden Gate,database security (including user management and encryption), database cloning, migration (across platforms and using Transportable Tablespaces), disaster recovery (including Active DataGuard), shell scripting for automation, and documentation. Additionally, I have experience with Oracle RAC, ASM, OEM, managing high-availability environments, and version control using Git for managing database scripts and configuration files.

* Extensive expertise in database administration for Oracle 7i, 9i, 10g, 11g, 12c, 18c, and 19c with significant experience managing large-scale database environments and mission-critical systems.
* Excellent experience in installation, setup and configuration of Oracle 19c, 18c and 12c in RHEL, Sun Solaris, IBM AIX and Windows Environments.
* Having hands on experience in management and database administration of Oracle applications on Exadata Quarter RACK and Half RACK platforms.
* Expertise in upgrading the databases from Oracle 11g to Oracle 12c and Oracle 12c to 18c and 19c versions.
* Configured OMS and OEM on RHEL and Windows Server.
* Oracle Cloud expertise in administration and in compute Provisioning database and application computes as requested by the application team.
* Extensive experience with various types of Oracle Data Guard (ODG) configurations, including Active Data Guard, physical, logical, and snapshot standby databases.
* Working Experience with RAC (Grid) and ASM.
* Executed Oracle database migrations within the same platform and from AIX to Linux.
* Carried out migrations from RAC to non-RAC environments according to client requirements.
* Created Read Replica Database for Production Database.
* Experience in Database Migration from Linux to RDS Database.
* Experience with Database Migration from Non-Cloud Servers to Cloud Servers
* Working experience with Database Upgrades
* Used TOAD, SQL Loader for Databases activities
* Experience with High Availability features (RAC and DataGuard).
* Deployed Oracle Advanced Security features, including Transparent Data Encryption (TDE), to safeguard sensitive data at rest and ensure regulatory compliance.
* Managed high-volume OLTP databases, implementing indexing, partitioning, and optimization techniques to enhance performance and minimize latency for mission-critical applications.
* Excellent knowledge in logical backups, Hot/Cold Backup and Recovery and Cloning of databases using RMAN
* Experience in complete recovery, incomplete recovery, recovering data files, tablespaces, control files, block corruption.
* Configured and managed Oracle GoldenGate for high-availability data replication and synchronization across multiple data centers.
* Optimized GoldenGate processes, including Extract, Pump, and Replicat, to enhance data transfer rates and minimize latency.
* Designed and deployed Oracle GoldenGate Microservices to facilitate a more flexible and scalable replication environment.
* Utilized GoldenGate Microservices REST APIs for automation and integration with other enterprise applications, improving operational efficiency.
* Configured Oracle GoldenGate Microservices for high availability and fault tolerance to support mission-critical applications.
* Administered Snowflake instances, including account creation, user roles, permissions, and resource monitoring.
* Ensured efficient data loading and unloading using Snowpipe and COPY commands.
* Designed and implemented comprehensive data protection strategies using Oracle ZDLRA, ensuring continuous data backup with zero data loss.
* Utilized ZDLRA's Real-Time Redo Transport to protect Oracle databases, capturing every transaction instantly for robust data recovery.
* Configured incremental forever backup strategy in ZDLRA, reducing storage costs and backup windows while maintaining full data recoverability.
* Optimized backup processes by integrating Oracle ZDLRA with Oracle RMAN, significantly reducing backup times and storage requirements.
* Managed and automated backup retention policies within ZDLRA to align with organizational data retention requirements.
* Conducted regular backup and recovery drills using ZDLRA to ensure readiness for disaster recovery scenarios and validate backup integrity.
* Designed and developed custom web applications using Oracle APEX for internal and external business processes.
* Managed APEX environments, including upgrades, installations, and patches.
* Created and maintained interactive reports, forms, charts, and dashboards using Oracle APEX.
* Good exposure to oracle technologies like AWR, ASM and data pump Export and Import.
* Prepared Standard Operating Procedure Documents.

Certification

* Oracle Cloud Foundations Certified.
* AWS Associate Architect

Technical Skills:

Databases : Oracle 19c, 18c, 12c, 11g, 10g, and 9i & MS-SQL Server 2008R2, 2012 & 2014, 2019.

Oracle Products : Golden gate, Oracle Exadata DMA(X9,X10),Data Guard Broker,OEM, RMAN,

Active Data Guard,ASM ,RAC,Rubrik,APEX.

Programming Languages : SQL, PL/SQL, JAVA, C, C++

Operating systems : Linux, RHEL, AIX, Solaris, Windows XP, 2003, 2008, 2010 and 2012.

Other Tools : SQL Developer, TOAD,SSMS.

Ticketing Tools : Siebel, ISM, Service Now, Jira, CAS Dash Board.

Automation Tools : GIT, Rundeck.

PROFESSIONAL EXPERIENCE:

**Catalent - NJ || Feb 2024 to Current**

**Lead Oracle DBA**

Responsibilities:

* Implemented and managed a 2-node RAC setup on production databases for high availability.
* Provided support for databases ranging from Oracle 7i to 19c.
* Administered Oracle Database environments on Windows OS, ensuring high performance, robust security, and continuous availability.
* Led the successful migration of Oracle 12c to Oracle 19c, ensuring seamless transition with minimal downtime.
* Performed pre-upgrade compatibility checks, schema validations, and database optimizations post-migration.
* Executed Oracle database migrations within the same os platform and from AIX to Linux.
* Carried out migrations from RAC to non-RAC environments according to client requirements.
* Implemented Oracle Transportable Tablespaces (TTS) to efficiently move large volumes of data across Oracle databases with minimal downtime.
* Migrated large databases across different platforms using Transportable Tablespaces, ensuring data consistency and integrity throughout the process.
* Performed cross-platform database migrations utilizing TTS, significantly reducing the migration time compared to traditional methods.
* Set up Data Guard environments for production databases.
* Configured RMAN backups for newly created databases.
* Configured and managed Rubrik backup solutions for Oracle databases, ensuring seamless data protection and efficient recovery processes.
* Performed periodic backup testing and verification with Rubrik to ensure data consistency and readiness for full or partial database restorations.
* Handled corruption by using DBVERIFY utility and RMAN for finding corrupted blocks and fixing them through RMAN block recovery and dbms\_repair.
* Automated archive log retention, deletion, and transfer using Shell scripts and RMAN, reducing storage overhead and preventing log saturation issues.
* Developed and implemented custom Unix Shell scripts to monitor and remove trace,trim and audit files as per standards, and automated schema/table refresh as per the need.
* Configured a single-node 13.5 OEM and integrated databases for monitoring.
* Installed and configured Oracle Enterprise Manager (OEM) agents on Windows servers, enabling proactive monitoring and management of Oracle database environments.
* Authored and shared knowledge base articles on completed work with the team.
* Automated patching processes and RMAN active cloning based on business needs.
* Performed database upgrades from Oracle 12c to 19c and 18c to 19c.
* Applied CPU/PSU patches, one-off and interim patches on Single instance and RAC Databases.
* Deployed Oracle Advanced Security features, including Transparent Data Encryption (TDE), to safeguard sensitive data at rest and ensure regulatory compliance.
* Set up Data Redaction for dynamic, real-time masking of confidential information, preventing unauthorized data exposure.
* Managed and secured the encryption key lifecycle using Oracle Key Vault for centralized key administration.
* Integrated Oracle Advanced Security with Identity and Access Management (IAM) systems to enhance authentication and authorization workflows.
* Configured and managed Oracle GoldenGate for high-availability data replication and synchronization across multiple data centers.
* Optimized GoldenGate processes, including Extract, Pump, and Replicat, to enhance data transfer rates and minimize latency.
* Provided advanced troubleshooting and resolution of GoldenGate replication issues, ensuring seamless data flow and minimal downtime.
* Executed upgrades and patch management of Oracle GoldenGate software to maintain system reliability and align with security standards.
* Developed and configured Oracle GoldenGate parameter files for data transformation and filtering to customize data flow between heterogeneous databases.
* Utilized Oracle GoldenGate Monitor and scripts to automate monitoring, alerting, and performance tuning of GoldenGate environments.
* Designed and deployed Oracle GoldenGate Microservices to facilitate a more flexible and scalable replication environment.
* Utilized GoldenGate Microservices REST APIs for automation and integration with other enterprise applications, improving operational efficiency.
* Configured Oracle GoldenGate Microservices for high availability and fault tolerance to support mission-critical applications.
* Implemented secure data transfer mechanisms using SSL/TLS encryption and authentication within Oracle GoldenGate Microservices to ensure data security.
* Optimized database performance by implementing SQL Baselines to stabilize execution plans and ensure consistent query performance.
* Conducted SQL Profiling to analyze and understand query execution behavior, identifying high-impact SQL statements for tuning.
* Applied SQL Tuning Advisor recommendations to enhance the performance of critical SQL queries, reducing execution times and improving overall database efficiency.
* Monitored and adjusted SQL execution plans using SQL Plan Baselines, preventing performance regression during database upgrades and changes.
* Reduced resource consumption by implementing optimized execution plans through SQL Profiling and Tuning Advisor, leading to significant improvements in response times.
* Implemented Adaptive SQL Plan Management to automatically evolve SQL Plan Baselines, ensuring the database adapts to changing workloads without compromising performance.
* Analyzed AWR (Automatic Workload Repository) and ASH (Active Session History) reports to identify and resolve performance bottlenecks at the SQL level.
* Conducted RMAN point-in-time recovery and instance recovery.
* Managed change management processes for all database modifications.
* Led and managed a team of 6 members.

**UPS - NJ ||August 2022 to Feb 2024**

**Oracle DBA**

**Responsibilities:**

* Worked on 4 Node RAC on Production Database for High Availability.
* Managed individual production databases, each with an approximate size of 198 TB.
* Managed high-volume OLTP databases, implementing indexing, partitioning, and optimization techniques to enhance performance and minimize latency for mission-critical applications.
* Applied Quarterly patches for Oracle Database.
* Configured and deployed Oracle Database services on OCI, ensuring high availability and scalability.
* Managed database user accounts and roles within OCI, ensuring compliance with security best practices.
* Migrated databases from local servers to Oracle Cloud Infrastructure (OCI).
* Managed Oracle Database environments on Windows OS, ensuring optimal performance, security, and availability.
* Configured Multi Node OMS.
* Installation & upgradation of OEM to the latest release.
* Installed and configured Oracle OEM agents on Windows servers for efficient database monitoring and management.
* Applied RU (release update) on Single and Multi-Node OMS for every Quarter.
* Migrated Databases from One server to another server with minimal down time.
* Led the cross-version migration of Oracle databases conducting thorough compatibility assessments and ensuring minimal downtime through strategic planning and execution.
* Experience in Implementing Golden Gate, Identifying Long Running Transaction, Migrating Classic to Integrated Capture, Experience in Configuring new Golden Gate Setup.
* Implement and manage real-time data replication between heterogeneous databases using Oracle GoldenGate.
* Configure and manage bi-directional and uni-directional replication processes.
* Perform regular maintenance tasks such as upgrading GoldenGate software and applying patches.
* Configured and managed Active Data Guard environments for high availability, disaster recovery, and workload offloading in mission-critical applications.
* Leveraged Active Data Guard environments to test patches and database upgrades on standby systems without impacting the primary database, minimizing risks associated with production upgrades.
* Experience with Change Management for all the database changes.
* Worked on Export and Import for Schema Refresh.
* Expertise in setting up and maintaining Oracle 12c/19c Container Databases (CDBs) and Pluggable Databases (PDBs).
* Applied patches and performed maintenance for CDBs and PDBs, including PSU patches, ensuring the database environment remains secure and up to date.
* Handled troubleshooting, performance tuning, and security management for Oracle databases on Windows.
* Designed and developed custom web applications using Oracle APEX for internal and external business processes.
* Managed APEX environments, including upgrades, installations, and patches.
* Created and maintained interactive reports, forms, charts, and dashboards using Oracle APEX.
* Integrated Oracle APEX applications with external systems using RESTful Web Services and APIs.
* Developed and maintained RESTful services for data sharing between Oracle APEX and third-party platforms.
* Applied Patches to backup appliance ZDLRA.
* Worked closely with Oracle Support to troubleshoot and resolve critical issues during the ZDLRA patching process, minimizing impact on operations.
* Documented the ZDLRA patching process, including step-by-step procedures, issues encountered, and resolutions, to create a knowledge base for future patching activities.
* Utilized ZDLRA's Real-Time Redo Transport to protect Oracle databases, capturing every transaction instantly for robust data recovery.
* Configured incremental forever backup strategy in ZDLRA, reducing storage costs and backup windows while maintaining full data recoverability.
* Administered Snowflake instances, including account creation, user roles, permissions, and resource monitoring.
* Configured Virtual Warehouses to optimize query performance and cost management.
* Monitored and resolved bottlenecks using Snowflake's Query Profiler and Resource Monitoring tools.
* Managed large-scale data pipelines, leveraging Snowflake's ETL/ELT capabilities using tools like Informatica, Talend, DBT.
* Ensured efficient data loading and unloading using Snowpipe and COPY commands.
* Enforced robust access controls using Snowflake RBAC (Role-Based Access Control).
* Configured and managed data encryption, masking, and network policies to comply with GDPR, HIPAA, SOC2.
* Automated tasks like schema evolution, data transformation, and backups using Python and Snowflake’s Stored Procedures.
* Integrated Snowflake with BI tools (e.g., Tableau, Power BI) for advanced analytics and reporting.
* Orchestrated workflows using tools like Airflow and Snowflake Tasks.
* Worked with cross-functional teams to migrate legacy systems to Snowflake for improving scalability.
* Worked on Dom 0, Dom U patching on EXACC with Oracle Engineers.
* Password change on all Exadata databases for every six months by using DBSCLI utility.
* Effectively used tools like STATSPACK, AWR, ADDM, EXPLAIN PLAN and tkprof for tuning the performance.

**Oracle Corp India ||August 2021 to May 2022**

**Sr Oracle DBA/SRE**

Responsibilities:

* Having a good understanding of Oracle Cloud Infrastructure.
* Infrastructure provisioning using Terraform and Ansible.
* Deploying and operating high available, scalable and fault tolerant systems using Oracle Cloud Infrastructure (OCI).
* Deployed and managed OCI Database Services (e.g., Autonomous Database, DB Systems) for robust and secure data management in application architectures.
* Designed and implemented secure networking configurations, including VCNs, subnets, routing tables, and NAT Gateways, to optimize connectivity and security.
* Configured and managed Ingress/Egress Rules to control traffic flow within OCI Virtual Cloud Networks (VCNs), ensuring adherence to the principle of least privilege.
* Designed and implemented Security Lists for subnet-level traffic control, utilizing stateful and stateless rules to secure internal and external communications.
* Developed and maintained IAM Policies to enforce fine-grained access control for users, groups, and dynamic groups across multiple OCI compartments and resources.
* Administered OCI Identity Domains, integrating with external identity providers for Single Sign-On (SSO) and enforcing multi-factor authentication (MFA) for enhanced security.
* Integrated OCI Backup and Archive Storage for data protection, disaster recovery, and long-term storage requirements.
* Applied OCI Security Services (IAM, Security Lists, and Network Security Groups) to ensure secure access and compliance with organizational policies.
* Monitored and optimized application performance using OCI Monitoring, Logging, and Application Performance Monitoring (APM) tools.
* Understanding the Scripts which are written in Phyton and Json.
* Running CI/CD pipelines which are written in Phyton by using GIT and Provisioning the computes by using Rundeck jobs where the scripts are written by using JSON.
* Provisioning various resources utilizing the services in OCI like Compute Service, Block Volume Service, Networking Service, IAM Service, Load Balancing Service, Database Service and Object Storage Service.
* Experienced with designing and configuring secure Networks in OCI and create various subnets, routing table, internet gateways for virtual servers.
* Experienced in Oracle GoldenGate installation, configuration, troubleshooting, GoldenGate EXTRACT and REPLICAT issues.
* Supporting multiple databases for Production, Development, Test and Staging purposes
* Applying upgrade patch, maintenance (opatch) Patches on all the Exadata databases.
* Exporting and importing at database level, schema level and object level using Datapump and traditional Exp & Imp utilities.
* Installation and Upgradation of APEX.
* Installing and Upgradation of ORDS and Deploying ORDS in weblogic for configuring APEX.
* Managed and maintained Oracle APEX workspaces, including creation, configuration, and security settings for multiple applications.
* Administered user roles and privileges within Oracle APEX environments, ensuring secure access to development and production applications.
* Created, cloned, and dropped PDBs, utilizing Oracle’s multitenant features to efficiently manage multiple databases within a single CDB environment.
* Implemented and maintained Data Guard configurations for CDBs to ensure high availability and disaster recovery for critical applications.
* Configuring and Administering Oracle Connection Manager (CMAN) which is a proxy server that forwards connection requests to databases or other proxy servers.
* Good Experience in Provisioning Services in OCI by using Rundeck.
* Cloning the databases and Restorations from Production to Test & QA environments using RMAN and PDB to PDB refresh using various methods.
* Provided performance tuning of Oracle Databases on Exadata.
* RMAN point in time recovery and Instance recovery done.
* Worked on the migration of Oracle databases .
* Upgrade and Migration of Database from 18c to 19c.
* Expertise in troubleshooting and performance tuning for optimal performance by Query tuning, memory tuning using tools like AWR, ADDM, SQL Tuning advisor, OEM Cloud control and analyzing OS memory and CPU Utilization.

**Anthem - NJ || June 2020 to August 2021**

**Implementation Partener - IBM India Pvt Ltd**

**Oracle DBA**

Responsibilities:

* Worked on 4 Node RAC on Production Database for High Availability.
* Managed huge production databases, each with an approximate size of 132TB and non production are of 110TB.
* Configured and maintained materialized views to accelerate complex analytical queries and reporting, reducing response times for business users.
* Administered high-volume OLTP and data ware house databases by implementing advanced indexing, partitioning, and optimization strategies to improve response times and reduce latency in mission-critical applications.
* Applied CPU/PSU patches, one-off and interim patches on Single instance and RAC Databases.
* Worked on Full and Half RACK Oracle Exadata Database Machine Administration.
* Troubleshoot and resolved log gap in Data Guard Configuration.
* Running Stats Pack, ASH, AWR reports as required and analyzing them.
* Leveraged tools such as Oracle AWR (Automatic Workload Repository) and ADDM (Automatic Database Diagnostic Monitor) to monitor database performance, identify bottlenecks, and optimize queries in real-time OLTP systems.
* Expertise in troubleshooting and performance tuning for optimal performance by Query tuning, memory tuning using tools like AWR, ADDM, SQL Tuning advisor, OEM Cloud control and analyzing OS memory and CPU Utilization.
* Created and Configured Oracle GoldenGate.
* Configured Golden Gate across PDB to Non-PDB environment.
* Configured and managed Oracle RMAN for automated backups, ensuring robust data protection and recovery strategies across Oracle 12c and 19c environments.
* Experience in database design, logical modeling, partitioning tables and indexes.
* Performed switchover and failover operations using Oracle Active Data Guard to ensure business continuity during planned maintenance or unexpected outages.
* Optimized backup strategies by offloading read and reporting workloads to standby databases supported by Active Data Guard.
* Designed backup strategies including full, incremental, and differential backups, optimizing storage and minimizing recovery times.
* Implemented RMAN scripting for database Active Cloning, backup validation, and recovery testing to ensure high availability and business continuity.
* Automated backup scheduling using shell scripts and RMAN commands, integrating with OS cron jobs for regular execution.
* Performed RMAN recovery, including point-in-time, full, and archival log recovery, ensuring data integrity and business continuity in case of failures.
* Developed and implemented backup strategies, including full, incremental, and differential backups, optimizing storage utilization and minimizing recovery time objectives (RTO).
* Scheduled and executed RMAN backups using Unix/Linux shell scripts and cron jobs, automating routine tasks and enhancing operational efficiency.
* Experience with Change Management for all the database changes.
* Performed seamless migration and upgrade of databases from non-CDB to CDB architectures, ensuring minimal downtime.
* Worked on Migration from RHEL Server to Exadata Oracle Database
* Worked on Export and Import for Schema Refresh

**TE Connectivity - PA || June 2019 - May 2020**

**Implementation Partener - IBM India Pvt Ltd**

**Oracle/SQL DBA**

Responsibilities:

* Installed Oracle database and Oracle Grid Infrastructure software on IBM clusters
* Worked on 24X7 support using snow application.
* Experience in On-call support.
* Worked on Table space management, User Management.
* Worked on DB Upgrade on single instance database.
* Transferring the data between one database to another database using Data Pump, Core DB Backup.
* Worked on Documentation and Build Plan for Database Upgrades and Patches
* Good working experience with OEM 12c cloud control.
* Administered Snowflake instances, including account creation, user roles, permissions, and resource monitoring.
* Configured Virtual Warehouses to optimize query performance and cost management.
* Monitored and resolved bottlenecks using Snowflake's Query Profiler and Resource Monitoring tools.
* Managed large-scale data pipelines, leveraging Snowflake's ETL/ELT capabilities using tools like Informatica, Talend, DBT.
* Ensured efficient data loading and unloading using Snowpipe and COPY commands.
* Enforced robust access controls using Snowflake RBAC (Role-Based Access Control).
* Applied CPU/PSU patches, one-off and interim patches on Single instance and RAC Databases.
* Automated Oracle PSU (Patch Set Update) patching using Shell scripts, streamlining the process and reducing manual intervention for enhanced efficiency and consistency in database maintenance.
* Worked on Trouble Shooting on GoldenGate lag /Abend/network/out-of-sync issues on different versions such as 12.3c,19.1c.
* Monitored and maintained GoldenGate processes including troubleshooting, creating Data Pumps, Extracts, Replicate and Trail files.
* Working experience in Oracle Data Guard.
* Implemented Oracle GoldenGate from Production to Test environment.
* Created custom KEYS on IAM for AWS.
* Created Oracle Database on AWS RDS Service, created Tablespaces and Users.
* Worked on Database migration from On-Primises to AWS RDS Oracle Database.
* Worked on Oracle Exadata server for infrastructure and in other similar projects
* Experience in Migration & Upgrade across SQL Server versions and infrastructure servers.
* Managing database environment with Always on as a HADR solution, administering and set up high availability
* failover clusters & Always On availability groups.
* Experience in Setup, configure, troubleshoot, and manage SQL clustering (active/active, active/passive),
* Mirroring, Replication, Log shipping.
* Patching of SQL instances to keep it updated with the latest security updates/ patch levels and latest
* features, patching, and upgrading the service packs.

**IBM CMS (Shared Pool) - Bangalore || Sep 2013 - June 2019**

**Implementation Partner - IBM India Pvt Ltd**

**Oracle DBA**

**Responsibilities:**

* As a Oracle DBA, Installation, configuration, maintenance and tuning of Oracle 11g and 10g.
* Daily database administration tasks including backup and recovery through RMAN
* Performed Oracle Patching (PSU, CPU and bug-fix patches) on several databases using OPATCH
* Worked on Database Health Check for every Quarter.
* Created Database Links from DEV Database to TEST Database.
* Worked on Exports and Imports for Schema Refresh task.
* Installation and configuration of Oracle Enterprise Manager Cloud Control 12c.
* Involved in Installation and configuration of Oracle 10g &11gRAC using Cluster ware and ASM.
* Implemented Oracle Dataguard for PROD Environments.
* Successfully configured and installed Oracle Golden Gate for replication.
* Installation and configuration of OEM 12c on RHEL.
* Worked with application team to resolve conflict handlers and the replication issues.
* Experienced in Design, implementation and generating documentation of Oracle 11g Data Guard
* Implemented Data guard, creating both Logical and Physical Standby databases in 10g &11gRAC environment for the Production databases.
* Provided instance level performance monitoring and tuning for Event Waits, Sessions, Physical and Logical I/O and Memory Usage.
* Made performance improvements to the database by building Partitioned tables, Index Organized Tables, Materialized Views and Bitmap Indexes.
* Configured and scheduled Shell scripts in crontab for removing old backup pieces which are going to tape.
* Performance tuning of Queries by maintaining Aggregates, Compression, partition, indexing and use of Hints, Stored outlines, Statistics for the same.
* Created Users, Privileges, Roles in Oracle Database.
* Used RMAN (Recovery Manager) utility to take backups.
* Applying security patches both Server side and Client side and Performed testing.
* Performed data loading /unloading and DB/table refresh using Export, Import, Data Pump and SQL\*Loader utilities.
* 24x7 Production database administration, support and monitoring to ensure a proactive problem recognition and resolution of database issues.

**Environment:** Oracle 7i to 19C, Golden Gate, TSM, Rubrik , IBM-AIX, Redhat Linux, Unix, Windows 2003 to windows 2023, Phyton, Unix/Linux Shell scripting, Jason , Git , CI/CD, PL/SQL, & MS-SQL Server 2008 to 2019, Supported Applications like Oracle Apex, SIEBEL, OBIEE, Hyperion, WindChill, PeopleSoft,Lims, ODA, JD Edwards and ServiceNow.

Education

* Bachelor of Information Technology from JNTU Anantapur – 2013.