|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | | **ANIMESH DIXIT** | |  |
|  | | **Email Id** | [anideveloper2007@gmail.com](mailto:anideveloper2007@gmail.com) |
|  | | **Mob#** | 09918163764 |
|  | |  |  |
| **1.** | **Last Position Held:** | | **Database Analyst** | | |
| **2.** | **Name of Organization:** | | Mahindra Defense System Limited | | |
| **3.** | **Education:**   * Master of Computer Application (M.C.A) from SMU University. * BIT from MAHE University. * OCA (Oracle Certified Associate) Certification. | | | | |
| **4.** | **Employment Record:** | | **From:** Jan 2018 to June 2018.  **Employer:** Mahindra Defense System Limited.  **Position held:** Database Analyst  **From:** Sept 2008 to Dec 2017.  **Employer:** Vivekananda Polyclinic And Institute Of Medical Sciences, Lucknow(VPCIMS)  **Position held:** System Administrator  **From:** Dec 2006 – Sept 2008  **Employer:** SPAAT Computers Consultancy Services Pvt. Ltd.  **Position held:** PL SQL Developer | | |
| **5.** | **Tasks overview:**   * Applications support and resolution of problems related to the RDBMS. * Conducting performance-tuning monitoring/maintenance of various databases. * Performing backup/recovery, installation and upgrades of RDBMS. * Troubleshooting problems. * Providing production and development support of transactional and batched database environments. * Conducting server sizing, capacity planning and database tuning. * Provides disaster recovery requirements and solutions. * Providing development and testing support. | | **Work Undertaken that best Illustrate Capability to Handle the Tasks Assigned:**  **1.Name of the assignment or project:** UP 100  **Year:** Jan 2018 to June 2018  **Client:** UP Police.  **Main project features:** Windows Server,  and Installation of **SQL** Server 2012, 2014, 2016, Database Mirroring, Always-ON, Clustering, Database Replication, Log Shipping  **Positions held:** Database Analyst  **Project Activities:**  SQL Server 2012, 2014, 2016 etc.  • Install database systems, applying optimum access techniques; coordinating installation actions and document actions.  • Perform database monitoring, maintenance, reorganizations, resource management, schema management, capacity planning, backup/restore and performance tuning for the company's databases etc.  • Implement HA/DR solutions like Database Mirroring, Always-ON, Clustering, Database Replication and Log Shipping for critical production databases as requested.  • Provide after-hours support critical cases as required and be part of on-call  •Experience in Created maintenance plans to perform index defragmentation,  Re- indexing and update the index statistics with Database backup tasks.  • Strong Understanding of Database Recovery Models with Different types of Backups and Restore including Tail Log backup and Point in Time Recovery.  •Experience in performing integrity checks. Methods include configuring the database maintenance plan wizard and DBCC utilities.  **2.Name of the assignment or project:** ERP-Hospital Management System &  Functional Management  **Year:** Sept 2008 to Dec 2017  **Client:** Vivekananda Polyclinic & Institute of Medical Sciences.  **Main project features:** Oracle Internet Developer Suite 10g,Oracle database 10g,  RAC clustered environment, Oracle Application Server 10g, Rhel 5.4, SSH,FTP,  VNC, PUTTY, VMWARE.  **Positions held:** System Administrator  **Project Activities:**   * Installation, configuration and Administration of Oracle 8i/9i/10g database. * Oracle RAC, CRS & ASM Administration. * Proactively monitoring the database's health and taking preventive or corrective action * As required. Managing log files, Monitoring & managing software in-house development and customization. * Responsible for Production support for HMS Application. * Permanent fix suggestions and Implementation. * Intricate analysis and related Code debugging and fixing. * Proactively identifying issues/risks and coming up with their contingency plans. * Performing daily sanity checks on various systems to ensure smooth functioning of applications and resolving technical issues * 24 x 7 On Call Support and troubleshooting. * Interact with end Users and document the same for code changes * Resolving Space Management Issues in LINUX Servers. * Managing table spaces and removing the logs of RAC database and Application Servers for space management. * Managing the report servers. * Analyzing the tables for giving a speedy access. * Suggesting process flow improvements within applications and if approved implementing them thus contributing to value addition. * Tracking recurring issues of end-user and also involved in active coding of procedures in PL/SQL and UNIX shell scripting. * Contributing in identifying bugs and hence improving application stability & efficiency * Write automation scripts to perform proactive checks to avoid outages. * Address and Resolve application issues within specified time. * Interact with users to understand technical and functional issues. * Updating the end user in case of application outages and fix those issues instantly. Preparation of application reports needed by Managers, with an in-depth problem analysis and explicit focus on root cause, user/business impact, solutions. * Contribute to production support knowledge base by authoring value-added Alerts, FAQs & Technical Notes and Implement new releases * Application development, implementation and maintenance in Oracle Internet Development Suite * Perform code change to resolve identified issues. * Core Oracle DBA and Developer in Linux and Windows environment, System administration in windows and Linux both. * Participating in Weekly Status Meeting. * Performance Tuning & Capacity Monitoring. * Data Security, RMAN Managed Backup & Recovery. * EXPDP and IMPDP. * Standby/Failover (Transparent Application Failover) Configuration. * Expert in database administration (undo, redo, space, memory management). * Experienced in large scale Production Support Server Environment. * Predicting Risk/Impact and Participating in Major Changes. * Troubleshooting issues on Oracle Database and OS level with thorough understanding * Of Schemas, objects & partitioning tables & indexes, users & privileges. * Excellent in Oracle RDBMS architecture concepts.   **DEVELOPMENT ACTIVITIES/ROLES/RESPONSIBILITIES**   * Created a development environment by installing Oracle Application Server 10g, Oracle Enterprise Manager, OC4j, and Report Server. Enhanced end users’ understanding of application systems by conducting pre-implementation testing system, delivering group and individual training sessions and creating user-friendly training environment. * Analyze and discuss the project requirements with the user Development activities involves writing Cursors, Procedures, functions, packages, designing Triggers, creating forms, reports developments, testing these require creation of test cases and testing them in and then finally implementing it into Production.   **Technical Skills:**  Performance Monitoring, System Configuration, RHEL 5.4 64-bit Architecture,  Windows 2003 Server 32-bit Architecture, Oracle Linux,  Visual Studio 6.0, Oracle Internet Developer Suite 10g HTML,  SQL, PLSQL, Mod PL/SQL, MS SQL Server, MYSQL, Toad.  **3.Name of assignment or Project:** Construction Management System  **Year:** Apr 2008 – Sept 2008  **Client:** “AAR KAY Construction Co. Ltd.”  **Main project features:** UNIX, shell scripts, Oracle 9i, Forms 9i, Windows 2000 professional edition  **Positions Held:** PL SQL Developer  **Project Activities:** Writing Cursors, Procedures, Triggers, and Functions and maintained the database, database designing, creating tables and managing tables with alteration, creation of tablespaces. Managing users and security. Managing schema objects, such as tables, indexes, and views  **4.Name of assignment or Project:** Purchase Order Processing  **Year:** Oct 2007 – Mar 2008  **Client:** SPAAT  **Main project features:** UNIX, Oracle 9i, Forms 9i, Windows 2000 professional edition.  **Positions Held:** PL SQL Developer  **Project Activities:** Writing Cursors, Procedures, Triggers, and Functions and maintained the database. Automation required writing Oracle Procedures and scheduling, to be run on requests.  **5.Name of assignment or Project:** *Job Consultancy Management System*  **Year:** May 2007 – Sept 2007  **Client:** SPAAT  **Main project features:** UNIX, Oracle 9i, Forms 9i, Windows 2000 professional edition.  **Positions Held:** PL SQL Developer  **Project Activities:** Writing Cursors, Procedures, Triggers, and Functions and maintaining database. | | |