

NAME: Vinod K

E-mail:
vinodappsdbaprofile@gmail.com

Mobile: (+91) 9551470417

Address for communication:

1-29a, Pothukatla Post,
Parchur Mandal,
Bapatla District,
Pothukatla -523169.

Permanent Address

1-29a, Pothukatla Post,
Parchur Mandal,
Bapatla District,
Pothukatla -523169.
India

Personal Information

Father's Name : Nageswara rao
Date of Birth : 08/08/1985
Sex : Male
Nationality : Indian
Languages : English, Telugu,
Tamil
Passport No : NA

Strength:

- Team Player
- Adaptive in nature
- Quick learner
- Positive attitude.

Career Objective:

To occupy a responsible position in a challenging and dynamic environment by being a part of an effective team and to add value to the organization through my technical and business management skills.

Education:

Completed MCA. (Master of Computer Applications) in Computer application with an aggregate of **68%** from Arignar Anna institute of Science and Technology, Pennalur, and Chennai affiliated to University of Madras, Chennai in 2009.

Professional Experience:

- **Total Work Experience: 12 Years**
- **Oracle Application DBA work Experience: 8 + Years**
- Worked at **Tata Consultancy services** from June **2015 to Till Date**
- Worked at **Future Focus Infotech** from Feb **2014 to June 2015**
- Worked at **LGS Global Limited** from July **2012 to Feb 2014**
- Worked at **3k Technologies Ltd** from May **2010 to June 2012**

Technologies Known:

- **Primary Skills :**
 - **EBS Application** (E-Business Suite **11i:11.5.10.2 and R12:12.1.1, 12.1.3, 12.2.4 and 12.2.9**).
 - **Data Guard(11i,12c and 19c)**.
 - **Database performance monitoring and tuning**
 - **Up-gradation (DB(12c to 19c) and Oracle E-Business Application(R12.1.3 to R12.2.5)**
 - **Patching (Opatch,Adpatch,Adop)**.
 - **Migration (Exdpd,Impdp,Fnload,Wfload)**.
 - **Experience with Oracle EBS AD utilities.**
 - **Cloning (Oracle DB and Oracle E-Business Application)**
 - **RMAN**
 - **Backups and Recovery**
 - **Table space Management, Space Management, Users Management, Roles & Privileges**
 - **Environment run book and procedure documentation**
- **Operating Systems :** Red Hat Linux 6/7, OEL 6.2 server, Windows and IBM-AIX
- **Database RDBMS:** Oracle 11g, 12c and 19c.
- **Application :** Oracle E-Business Suite 11i: 11.5.10 R12: 12.1.1, 12.1.3, 12.2.4, 12.2.9.
- **Tools & Utilities :** OEM, DATAPUMP, RMAN, DBCA, PUTTY, NETCA, ASMCMD, TOAD, TKPROF, SQL DEVELOPER, AWR, ADDM

Projects Handled:

Project No:1

Organization : Tata Consultancy services
Environment : Oracle Database 11gR2, 12c, 19c Oracle Apps R12.2.4 12.2.9 on Linux.
Role : Oracle Apps DBA
Duration : Aug 2019 to till date
Team Size : 15

Project Description : Worked in a Dedicated Services Team, Providing an end to end support. Oracle Apps Maintenance Support and Upgrades

Roles &Responsibility :

- Worked on Maintenance, Support, Patching and Cloning.
- Involving in Database and Application performance issues.
- Up-gradation Database from 11g to 12c and 12c to 19c.
- Up-gradation from EBS 12.2.4 to EBS 12.2.9.
- Expertise in Oracle Apps 12.2 Patching using ADOP.
- Applying CPU/PSU Patch in a data guard (Physical Standby) environment.
- Support of Oracle Utility Products DBA Support.
- Performing Database/Schema level Refreshes using expdp/impdp and RMAN. Automated the process of Daily Schema Level Refresh from Production DB to Replica DB.
- Involved in Configuring OEM. Monitoring the Databases. Automated the Daily Health check report. Configured SQL Plan Management.

Project No:2

Organization : Tata Consultancy services
Environment : Application 12.1.3, 12.2.4 ORACLE 11g on Linux.
Role : Oracle Apps DBA
Duration : May 2016 to July 2019
Team Size : 9
Project Description : Handling the databases with 11g along with ERP Application 12.1.3.

Roles &Responsibility :

- Support and maintenance of R12.1.3 Applications.
- Up-gradation from EBS 12.1.3 to EBS 12.2.4.
- Involved in supporting and maintaining all types of instances which includes R12 Apps.
- Involved in performance issues related to DB MT.
- Upgrading jdk from 1.6 to 1.7 of oracle home 10.1.3 and 10.1.2 in oracle ebs 12.1.3.
- Performed complete Patch Analysis and application of Apps and DB Patches.
- Effectively involving in managing Post refresh documentation as per Customer requirements.
- Involving with the Support/Development Teams for getting any workarounds on issues.
- Managing in creating the SR's and Efficiently involved in transferring the SR's across other teams and getting the work done

Project No:3

Organization : Tata Consultancy services
Environment : ORACLE 11g on Linux/windows
Role : Oracle Database Administrator
Duration : June 2015 to Apr 2016
Team Size : 4
Project Description : Handling the databases with 11g on Linux platform on Dataguard ASM and RAC environment.

Roles &Responsibility :

- Database upgrade from 11.2.0.3 to 12.1.0.2.
- Implementation and management of ASM.
- Creating disk groups, adding disks and removing disks from disk group.
- Provided 24x7 on-call technical supports.
- Applying the Patches on the oracle database.
- Refreshing databases for the testing/developing purpose (Database only).
- Renaming databases using NID utility as per application requirement
- Diagnosed Oracle bugs and coordinated with oracle support to resolve them in timely manner.
- Designing and implementing Security Policies. Deploying roles, privileges, profiles.
- Performing daily maintenance tasks like space management, rectifying locking problems and performance monitoring and configuring network management components like TNSNAMES.

Project No:4

Organization : Future Focus Infotech
Environment : ORACLE 11g on Linux/windows
Role : Oracle Database Administrator
Duration : Feb 2014 to June 2015
Team Size : 6
Project Description : Handling the databases with 11g on Linux platform on Dataguard environment.

Roles &Responsibility :

- Installed database software on windows and Linux operating systems.
- Provided technical support to the development team, and performed application performance tuning using the TKPROF utility.
- Performed testing of backup and recovery procedures for newly installed databases.
- Create users, profile and roles and grant appropriate privileges to users.
- Supported logs and alerts, access rights and roles, database instance version control, new IDs, roles, authorizations, audits, locked/unlocked status, revocation.
- Administer space by creating table spaces, adding and resizing data files.
- Data Guard Broker Configuration.
- Switchover and Failover of Physical standby database.
- Setup active data guard in oracle 11g.

I hereby declare that all the information provided in the above document is true.

Date:
Place:.

(NAME)