

# Mukesh Chauhan

**Address:** H.no-8B, M.C.F-256, Sanjay Colony, Faridabad, Haryana**Contact:** +91-7838948481 **Email:** [mkdba640@gmail.com](mailto:mkdba640@gmail.com)**OCP - OC1698146**

---

## Work Experience of Oracle DBA – 4 Years

---

**Career Objective** :- Seeking a suitable position in software industry, preferably in contributing to the technologies of the next generation in a highly progressive and challenging environment where I can explore myself and learn more.

---

### Current Company

Current Company : **Sify Technologies Limited**  
Designation : **Oracle DbA**

### Experience and Work Profile

Client : **NICSI ( National Informatics Center Services Inc. )**  
Duration : March 2019 to present  
Environment : Oracle Enterprise Linux 6  
Database : Oracle 11g,12c  
Designation/Role : Oracle DBA

**Key Skills:** High learning ability, Team worker, Self-motivated, Willingness to accept most challengeable responsibilities, Positive attitude, excellent team player and well proven problem solving and trouble shooting skills.

### Job Details:

- Oracle Database Administration on 24x7 Production & large databases using Oracle 11g,12c.
- Experience in Installation and configuration of Oracle 10g/11g/12c on Linux platforms.
- Experienced in regular Database Administration activities such as Backup and Recovery.
- Effective troubleshooting of database and performance problems.
- Backup & Recovery techniques in ARCHIVELOG MODE using RMAN.
- Recovering from Media Failure, Recovering tables dropped accidentally, Recovering data files etc.
- Monitoring & Troubleshoot Physical & Logical Standby Database.

### Responsibilities:

- I have skill in Oracle 11g & 12c database administration.
  - I have Good knowledge on database architecture
  - Installation, maintenance & administration of oracle database.
  - Creating and assigning roles, privileges and profiles to users.
  - Creating single Instance manually as well as using DBCA.
  - Managing the database's storage structures like control files,redo log files, archive log files, tablespace and datafiles.
  - Performed Logical backup by using export, import and datapump utility.
  - Performed RMAN backup of database.
  - Cloning/Refreshing of Database.
  - OPatch/Upgrade of Database.
  - Good experience in configure Dataguard.
  - I have knowlege in configuring and installation of oracle RAC 11gR2.
  - I have knowlege in SRVCTL and CRSCTL commands.
  - I have knowlege on ASM Configuration.
-

## Technical skills

<b>Operating System</b>	UNIX, Solaris, Red Hat Enterprise Linux 4/5/6, Oracle Enterprise Linux, Windows XP, Windows server 2003
<b>Relational Database</b>	Oracle 10g, Oracle 11g, 12c
<b>Oracle Utilities</b>	RMAN, AWR, ASH, ADDM, Data Pump, Export and Import Utility, DBCA, DBUA, NETCA, NETMGR, Oracle Enterprise Manager Console ( OEM Console tool ), SQL*PLUS, Data Guard, RAC 11gR2, SRVCTL, CRSCTL
<b>Office Tools</b>	MS-Office, Putty, X Manager , Toad Utility, Winscp, VMWare Workstation

---

## Certifications :-

- Oracle Testing ID ( **OC1698146** )
- Oracle Certified Associate (**OCA**) in 11g
- Oracle Certified Professional (**OCP**) in 11g

---

## Company

Current Company : **ACCESS INFOTECH INDIA PVT. LTD.**  
Designation : **Oracle DBA**

## Experience and Work Profile

Client : **High Court Punjab & Haryana Chandigarh**  
Duration : Aug 2018 to 23 March 2019  
Environment : Oracle Enterprise Linux 5  
Database : Oracle10g,11g  
Designation/Role : Oracle DBA

## Responsibilities:

- Working with Three Productions Database and their Standby Database as well as have Logical Standby Database of varying sizes 1.3 TB to 2 TB in Linux/Solaris.
  - Database Monitoring – 24\*7 monitoring of servers (Production, Physical Standby and Logical Standby Database servers).
  - Installation of Oracle Database and Client software on user system.
  - Monitoring of all server disk space or mount point & logs.
  - Checking for errors in Alert logs and Trace file.
  - Taking logical backups using datapump utility.
  - Check daily Tablespaces used and free space as well as users quota.
  - Enforcing security by creating roles, granting system and object privileges on the tables and stored procedures.
  - Refreshed Development and Testing Databases From Production Using RMAN Full Backup.
  - Database Backup & Recovery Using RMAN.
  - Taking Database Backup in Magnetic Tape.
  - Creating and Managing Physical & Logical Standby Database.
  - On the Daily Basis Refreshing Materialized Views on Production Server from Toad.
-

## **Company**

Current Company : **CMS IT SERVICES PVT. LTD**  
Designation : **Oracle DBA**

### **Experience and Work Profile**

Client : **BSES RAJDHANI POWER PVT. LTD.**  
Duration : June 2016 to Aug 2018  
Application : SAP  
Environment : Oracle Enterprise Linux  
5/6 Database : Oracle 10g,11g  
Designation/Role : Oracle DBA

### **Responsibilities**

- Working with Three Productions Database and their Standby Database as well as have Logical Standby Database of varying sizes 1.3 TB to 2 TB in Linux/Solaris
  - Normal day to day activities of oracle database.
  - Installed Oracle Server Software.
  - Taking care of tablespaces related issues like increasing the storage parameter values, resizing the datafiles, adding new datafiles etc.
  - Create different users and granting them appropriate roles..
  - Setup, installation and configuration of the Oracle database instances.
  - Backup and Recovery using RMAN.
  - Logical Backup using Data pump.
  - Weekly Health checkup of the Database Verifying & Maintaining the Backup Files and logs.
  - Resizing or recreating the Temp & Undo Tablespaces.
  - Maintaining storage on disk according to database growth and maintaining logs for same.
  - Restoring the RMAN Backup to a test server once a month for testing of backup.
  - Recovery of the Database in case of Failure.
  - Check invalid objects in the database.
  - Check last night backup were successful.
  - Check disk space availability for data files, log files and temp space.
  - Managing NAS Storage like user & folder creation, quota, access permission.
- 

## **Company**

Company : **JVM Techno Services Pvt. Ltd.**  
Designation : **Oracle DBA**

### **Experience and Work Profile**

Client : **Artemis Hospital**  
Duration : Aug 2015 to June 2016  
Application : HIS  
Environment : Oracle Enterprise Linux 4/5  
Database : Oracle 10g  
Designation/Role : Oracle DBA

---

### **Oracle Database Administrator**

- Administering Oracle Database in all aspects including installation of Oracle 10g, 11g database Server as well as Clients.
- Management of Database Creation and Maintenance of Tablespaces, Datafiles, Undo, Temp, Redo Logfile files, Archive Log files and Backend objects.
- Managing backup strategies like cold, hot and logical Proficient in RMAN.
- Schema level refreshing using Data Pump.

- Configuring the oracle instance using initialization parameters.
  - Creation of users, Give responsibility to user.
  - Configuring the Database in Archive log mode.
  - Responsible for daily, weekly and Monthly backups.
  - Space maintenance across the database objects.
  - Monitoring the database growth.
  - Configuring archive log mode.
  - Recovery of Database as per requirement and maintenance of database.
  - Cloning/Refreshing of Database.
  - OPatch / Upgrade of Database.
- 

### **Educational & Professional Qualification**

#### **Bachelor of Engineering, 2012**

Shri Krishna Institute Engineering and Technology, 62.4%

#### **Class XII, 2008**

Rishikul Vidiyapeeth Public School, 58.4%

#### **Class X, 2006**

Rishikul Vidiyapeeth Public School, 56.6%

---

### **Personal Details**

Date of Birth : 21<sup>th</sup> July, 1990  
Permanent Address : H.no-8B, M.C.F-256, Sanjay Colony, Faridabad, Haryana.  
Marital Status : Married  
Language Known : English, Hindi  
Nationality : Indian  
Mobile Number : +91-7838948481

I hereby declare that all the above statements are true to the best of my knowledge.

**Date: -**

**(MUKESH CHAUHAN)**

**Place:-**