

Curriculum-Vitae

Name: - Anurag S. Patil

Qualification: -B.E. Electronics & Telecommunication

+91-8097249564 / 8668638409

anuragpatil12@gmail.com

OBJECTIVES: -

Willing to become an asset of the organization, work in an organization which has a challenging environment, provides an opportunity to utilize my abilities and help me to learn and grow as professional.

PROFESSIONAL EXPERIENCE: -

1. ORATECH INFOSOLUTIONS:-

Jr Oracle DBA (L1 Level) :- (September 2017-December 2019).

Client :- PayCraft Solutions Pvt. Ltd.

Project :- CCPS (Common City Payment System)

Key Profile:- Responsible for Production Database and UAT for maintain databases including Performance Management, controlling.

Domain: Banking/Transit (ICICI BANK, AXIS BANK, SBI BANK & HDFC BANK)

KEY RESPONSIBILITIES IN ORATECH:-

- Experience in configure database in Archive-log/No archive log mode.
- Monitoring tablespace and adding datafiles or resizing datafiles.
- Oracle 12c client installation on server & desktop machine.
- Regular monitoring the database.
- Troubleshooting and maintain for oracle database.
- Creating database users and granting appropriate privilege.
- Implementing and maintaining Export and Import through exp/expdp and imp/impdp.
- Planning and creating database with DBCA on UAT-test server.
- Automating Backup using shell-scripting and cron job in Linux.
- Database status, listener status and disk space availability.
- Handle the space issues.
- Worked as per SR Raised from the end User.
- Prepare/review daily DB checklist-- Archive utilization, DR sync, Data partition utilization
- RMAN backup and recovery technique.
- Create Profile, users and given privileges of users.
- Worked on 24*7 production environment provided on call day to day support.
- Export, import on schema,table etc.
- Check alert log error and make necessary step to rectify them.
- Applying PSU patches on single instance on 12c.
- Automated backup using incremental and full RMAN backups.
- Monitoring and configuration on dataguard environment.
- Managing AWR reports.
- Oracle dataguard maintenance, troubleshooting.
- How to start/stop MRP process on dataguard environment.
- Having basic knowledge of RAC.

2. GI TECHNOLOGY PRIVATE LIMITED:-

Oracle DBA (L1 and L2 Level) :- (Dec 2019 - Nov 2021).

Client :- State Bank Of India

Project:-FASTAG

Key Profile:- Responsible for Production Database and UAT for maintain databases including Performance Management, controlling.

Domain: Banking/Transit (SBI BANK)

KEY RESPONSIBILITIES IN GI TECHNOLOGY:-

- Regular monitoring the database.
- Worked on 24*7 production environment provided on call day to day support.
- Monitoring tablespace and adding datafiles or resizing datafiles.
- Database restoration on RAC environment
- Database status, listener status and disk space availability on windows and Linux server.
- Prepare/review daily DB checklist-- Archive utilization, DR sync, Data partition utilization
- Completed Installation, configuration and administration of grid infrastructure, oracle software, database instance in 11g, 12c and 19c standalone database (Oracle Restart) as well 2 node RAC database.
- Used cluvfy utility to check pre-requisite for cluster configuration and user equivalence prior to RAC installation.
- Upgraded GRID infrastructure software, oracle software and database instance along with single instance.
- Performed IP change activity with Ethernet id during Domain Migration of RAC database server in 12c.
- Applied Quarterly released Patch set (PSU/DB Bundle/Proactive DB Bundle/RU) on RAC database.
- Applied one off /port back interim patches to fix the bugs encountered in NON RAC /RAC database.
- Performed database restoration on NON RAC/RAC server.
- Performed switchover and switchback activity in oracle RAC database in 11g and 12c.
- Created restore point and Performed flashback database to restore point in RAC 11g and 12c.
- Performed failover of production RAC database.
- Converted oracle RAC Physical standby into snapshot standby, Active Data Guard and vice-versa in 11g, 12c.
- Done database creation, upgradation and listener creation, listener modification using DBCA, ASMCA, DBUA, NETCA and NETMGR.
- Configured mail alerts for production database for any error captured in alert log through OEM.
- Scheduling job on WINDOWS and Linux to automate the Daily Activities
- Monitoring and scheduling jobs using dba jobs and scheduler jobs.
- Configuring Cascaded DR for production databases.
- Regularly performing backup contingency test by restoring RMAN backup taken on DISK and TAPE.
- Maintenance policy include purging of large tables, tablespace, alert log, listener log, AUD\$table.
- Index rebuilding and analyze table to gather statistics and on weekly basis.
- Sync Production database with Physical Standby using Incremental RMAN backup if archive gap is huge.

3. WIPRO TECHNOLOGY:-

Oracle DBA (L1 Level):- (Nov 2021 – Mar 2022).

Client :- STAR INDIA PRIVATE LTD

Project:-STAR INDIA

Key Profile:- Responsible for Production Database and UAT for maintain databases including Performance Management, controlling.

KEY RESPONSIBILITIES IN GI TECHNOLOGY:-

- Regular monitoring the database.
- Worked on 24*7 production environment provided on call day to day support.
- Monitoring tablespace and adding datafiles or resizing datafiles.
- Database restoration on RAC environment
- Database status, listener status and disk space availability on windows and Linux server.
- Prepare/review daily DB checklist-- Archive utilization, DR sync, Data partition utilization
- Completed Installation, configuration and administration of grid infrastructure, oracle software, database instance in 11g, 12c and 19c standalone database (Oracle Restart) as well 2 node RAC database.
- Used cluvfy utility to check pre-requisite for cluster configuration and user equivalence prior to RAC installation.
- Upgraded GRID infrastructure software, oracle software and database instance along with single instance.
- Applied Quarterly released Patch set (PSU/DB Bundle/Proactive DB Bundle/RU) on RAC database.
- Performed database restoration on NON RAC/RAC server.
- Performed DR DRILL of production RAC database.
- Done database creation, upgradation and listener creation, listener modification using DBCA, ASMCA, DBUA, NETCA and NETMGR.
- Configured mail alerts for production database for any error captured in alert log through OEM.
- Scheduling job on WINDOWS and Linux to automate the Daily Activities
- Monitoring and scheduling jobs using dba jobs and scheduler jobs.
- Regularly performing backup contingency test by restoring RMAN backup taken on DISK and TAPE.
- Maintenance policy include purging of large tables, tablespace, alert log, listener log, AUD\$table.
- Index rebuilding and analyze table to gather statistics and on weekly basis.
- Sync Production database with Physical Standby using Incremental RMAN backup if archive gap is huge.
- Application level patches are also deploy on application servers.
- Linux and windows OS level patches are also done on our environment.
- Managing AWR reports.
- Insert,update,delete query executed on DB servers with approval of seniors.
- Export, import on schema, table etc.

4. SELLCRAFT GLOBAL SOLUTIONS PRIVATE LIMITED

Oracle DBA (L2 Level):- (SEP 2022 - FEB 2024).

Client :- TATA CONSULTANCY SERVICES

Project:-BFSI PRODUCT INSURANCE

Key Profile:- Responsible for Production Database and UAT for maintain databases including Performance Management, controlling.

Domain: INSURANCE (TATA AIG,HDFC ERGO,LIBERTY INSURANCE,ALL INDIA GENERAL INSURANCE,ICICI LOMBARD,KOTAK INSURANCE)

KEY RESPONSIBILITIES IN GI TECHNOLOGY:-

- Regular monitoring the database.
- Worked on 24*7 when required production environment provided on call day to day support.
- Monitoring tablespace and adding datafiles or resizing datafiles.
- Involved in various activities of the project start from information gathering to post implementation support and working closely with development teams and Third-Party vendors through application changes/deployments, while maintenance availability.
- Database status, listener status and disk space availability on windows and Linux server.
- Prepare/review daily DB checklist-- Archive utilization, DR sync, Data partition utilization
- Completed Installation, configuration and administration of grid infrastructure, oracle software and database instance in 11g, 12c and 19c standalone database (Oracle Restart) as well 2 node RACdatabase.
- Used cluvfy utility to check pre-requisite for cluster configuration and user equivalence prior to RAC installation.
- Upgraded GRID infrastructure software, oracle software and database instance along with single instance.
- Applied Quarterly released Patch set (PSU/DB Bundle/Proactive DB Bundle/RU) on RAC database.
- Plan & implement backup and recovery strategies...
- Performed DR DRILL of production RAC database.
- Done database creation, upgradation and listener creation, listener modification using DBCA, ASMCA, DBUA, NETCA and NETMGR.
- Creation of users and grant/revoke privileges as per client request.
- Scheduling job on WINDOWS and Linux to automate the Daily Activities
- Monitoring and scheduling jobs using dba jobs and scheduler jobs.
- Regularly performing backup contingency test by restoring RMAN backup taken on DISK and TAPE.
- Maintenance policy include purging of large tables, tablespace, alert log, listener log, AUD\$table.
- Index rebuilding and analyze table to gather statistics and on weekly basis.
- Sync Production database with Physical Standby using Incremental RMAN backup if archive gap is huge.
- Perform installation, migration and upgrade Oracle Databases (Oracle 11g/12c/19c) on Linux/Windows platforms.
- Performs performance tuning: Ouery tuning, Explain plan, Display Cursor, TKPROF, etc..
- Managing AWR and ADDM reports.
- Insert, update, delete query executed on DB servers with approval of seniors.
- Execute Oracle Data Pump (expdp/impdp) utilities for efficient and reliable data export/import operations, facilitating seamless database migration, backups, and data transfer tasks while ensuring data integrity and optimal performance.
- Perform installation, migration and upgrade Oracle Databases (Oracle 11g/12c/19c) on Linux/Windows platforms.

EDUCATIONAL QUALIFICATIONS:

Course Name	Board/University	School/College	Year of passing	Aggregate
B.E (EXTC)	Mumbai University	YTCEM,	2015	61.78%
Diploma (EXTC)	MSBTE Board	Navjeevan Polytechnic, BHANDUP	2012	62.86%
SSC	MSBTE Board	S.B.M Padaval Vidyalaya, Thane	2007	57.38%

TECHNICAL SKILLS:

Language:- SQL

RDBMS:- ORACLE 12C, 19C

Tools:- RMAN

Utilities :- Export/Import, Data Pump

Operating System:- CENT OS, RHEL 6, WINDOWS SERVER 2012R2,AWS

Application tools :- PUTTY, WINSCP, TOAD

SKILL SET:

- Installation of Oracle 11g/12c/19C on UNIX and WINDOWS based platforms
- Having good knowledge of Oracle Architecture (SGA, PGA and Background Process)
- Troubleshoot database Network problems using Oracle Net Configuration Assistant and ping utility

ABILITIES:

- Leadership Quality & Interpersonal skill.
- Good Communication skills.
- Flexibility & result oriented approach.
- Passion for constant improvement.

PERSONAL DETAILS:

- Name: -Anurag S. Patil.
- **Date of birth: -** 12-06-1991.
- Gender: -Male.
- Marital Status: Married.
- Nationality: Indian.
- **Languages:** English, Hindi, Marathi.
- Permanent Address: 5/303, Tripad Manad Kaumud CHS. LTD., near Suraj Water Park

Waghbil, Thane west.

Place: Thane						
Date:			Anurag Sukhdev Patil			

