

NAME: Sankepalli Asha

E-mail: Sankepalli.asha@hcltech.com

Mobile: 9391520905

Address for communication:

**FNO 101 ,PARK VIEW
RESIDENTIALCOMPLEX,
SAHEBNAGAR , HYDERABAD.**

Personal Information

Date of Birth : 06/10/2003

Nationality : Indian

Languages : English, Telugu, Hindi,Tamil

Strength:

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

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:

2018 - Qualified SSC(10th) with 93%.

2018-2020 - Qualified Intermediate(MEC) with 92%

2022 - Qualified HCL TECHBEE Program.

2023-2026 - Pursuing BCA in Sastra University.

Work Experience

- Total Work Experience: 3 Years
- Oracle DBA Hands-on Experience: 3 Years
- Theoretical knowledge and Hands on experience in Oracle
- Progress Hands on Experience : 3 Years
- Working in HCL TECH since 2023

Location:

Current Working Location: Madurai

Preferred Working Location : Vijayawada, Bangalore, Hyderabad.

Primary Skills:

- Restore Database
- Database performance monitoring and tuning
- Table space Management, Space Management, Users Management, Roles & Privileges
- All L1 & L2 tasks.

Projects Handled:

Title : BD
Environment : ORACLE (Database)
Role : Oracle Database Administrator
Duration : April 2022
Project Description : Handling the database (oracle and progress) tasks, which can be dealt by L1 and L2.

Roles & Responsibility:

ORACLE

- Manage and reset passwords for Oracle database users.
- Create new user accounts and assign necessary privileges.
- Delete or disable inactive user accounts.
- Process and fulfill access requests for database resources.
- Monitor database servers for performance, availability, and issues.
- Generate and send backup reports to ensure data integrity.
- Monitor database storage space and alert on capacity issues.
- Check and ensure database server availability
- Configure and manage table alerts for critical database events.
- Identify and resolve table locks.
- Monitor and kill long-running sessions.
- Manage and terminate database sessions as needed.
- Start and stop the Oracle database as required.
- Perform routine database maintenance tasks.
- Ticket Handling on normal basis
- Provides On call Support.

PROGRESS

- Performs manual refresh, database startups/shutdowns, monitoring filesystems and handling L1 tasks
- Working on backup reports.

Declaration

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

(NAME)
Sankepalli Asha