

RESUME

Mob no: 8897859544

E-Mail: info.jana88@gmail.com

CAREER OBJECTIVE

To work for an organization, which provides a challenging and educative working environment where I can learn, apply my knowledge and leverage my skills for organizational and personal growth.

Mysql Database :

- Good experience in mysql installation, up gradation and configuration on **windows and Linux.**
- Knowledge on mysql logical and physical architecture.
- Handling the performance tuning(INNODB & Query Tuning)
- Experienced in query optimization and analyzing, executing the stored procedures, Views, Index, Alter statements & other SQL statements which are requested by development team
- Good experience in Backup & Recovery strategies like logical & physical,
- Having experience on different types on replication configurations like (**Master- master, Master-slave, Group replication**).
- Good experience on Replication issue troubleshooting.
- Securing user level, database encryption, table space, undo log & binlog.
- Good experience on critical activates like **DR DRILL, Version upgradation, patch upgradation.**
- Monitoring **PMM.**

Educational Qualification:

B.sc Computers, S.V University Andhra Pradesh.

Employment History:

Currently working as Database Administrator on TCS from Jan-2019 to tilldate.

Major Activities & Migrations:

Client Name : PNC Bank (US)

- Mysql 5.6 to Mysql 5.7upgradation.
- Performed DR Dril& Data center migrationactivities.
- Mysql 5.7 to mysql 8.22 version up gradation.
- Performed multiple times DR DRILL activity and data center migration activates.

Job Roles &Responsibilities:

- As part of DBA team providing 24/7 production support to client end-users.
- Work on user requirements and problems which comes in the form of tickets.
- Responding to alerts which we receive in the form of email from third-party monitoring tools.
- Make sure all the maintenance jobs are running successfully.
- Make sure all backup jobs executed successfully without any issues in all servers.
- Checking disk spaces on critical servers to ensure that there is ample amount of space
- Regularly monitor data file growth, log file growth, database growth as part of capacity planning.
- Maintain documentation of all the tasks and issues that you encounter for future reference.
- Check whether mysql services are running (or)not.
- Managing around 150 servers and 350 databases
- Updating latest patches for the Servers.
- Successfully performed the Fail over activity whenever the DR drill was scheduled

Self-Accomplishment:

I here declare that all the above mentioned information is true to the best of my

knowledge. Place:Bangalore

Janardana L