Naresh boya Mobile:7997221070

E-Mail:postgresqlnaresh@gmail.com

PROFESSIONAL SUMMARY:

- √Having 3+ years of total IT experience and 3 years of relevant experience PostgreSQL Database Administrator.
- ✓Good knowledge on PostgreSQL Architecture.
- ✓ Experience in Installation, configuration of Postgres9.6/10.4/11/12 databases.
- ✓Managing the PostgresSQL.conf and pg_hba.conf configuration and WAL log files.
- √Backup & Restore activities .Performing backups using SQL dump utilitie
 (pg_dump) and pg_basebackup utilities.
- √Managing database Roles and Privileges.
- ✓ Experience in taking regular logical Backups.
- ✓Knowledge on Restore/Recover of cluster databases.

OperatingSystem :Windows,Linux-RHEL6/CentOS

-7Languages :Pg/psql

RDBMS :Postgres9.6/10.4/11

Utilities :pg_dump,pg_restore,pg_dumpall,psqlandpg_ctl

PROJECTS:

Project1 :McKessonCorporation

Role :PostgreSQLDBA

Environment :Postgres9.6/10.4/11RHEL6andCentOS7

Operatingsystem :Windows,RHEL6andCentOS7

Project2 :BajajAllianz Role :PostgreSQLDBA

Environment :Postgres9.6/10.4/11/12RHEL6andCentOS7

OperatingSystem :Windows,Linux

- **★**Experience in Standby Database Administration.
- ✓ Experience in setting up and managing physical standby using WarmStandby, HotStandby and Streaming replication.
- ✓Knowledge on upgrade of Postgres databases and also Monitoring of databases for alerts. Involved in performance tuning.

PROFESSIONAL EXPERIENCE:

✓Working as PostgreSQLDBA at TCS from June2019 to till date.

EDUCATIONAL QUALIFICATION:

√Bachelor of Computer Science TECHNICALSKILLS:

Responsibilitie

Responsibilitiess: :

- √Installed, configured and maintained PostgreSQL9.6, 10.4, 11 and 12.
- √Performing logical backups using pg_dump, pg_dumpal land pg_restore utilities and restore specific objects and schemas.
- √Backup and Recovery using hotbackup method and pg_dump/ pg_restore utilities.
- **√**Creation of databases and configuration of rules in pg_hba.conffile.
- **★**Creation of users and assigning roles & permissions to the users.
- ◆Performed Database Test environment using pg_dump and cold backup methods.
- √Regularly Monitoring Alert log.
- ✓Monitoring and maintaining DB' for their Performance and ensuring availability of the databases.
- ✓Monitoring the table, database and also settingup of Streaming replication.
- **√**Configured DR setup.

Date: boya naresh

Place:Bangalore