

TECHNICAL EXPERTISE • DB Languages: SQL • Database Tools: SQL Server 2014/ 2017 PostgreSQL

B.E Computer Engineering Mumbai, Maharashtra Mumbai University

Higher Secondary Certificate Dr. DY Patil Jr College

Database Administrator

Database Administrator - DBA in Marketplace Technologies Ltd

Skill Details

DATABASE- Experience - 61 months

BACKUPS- Experience - 48 months

LINUX- Experience - 48 months

MS SQL SERVER- Experience - 48 months

SQL- Experience - 48 months

Company Details

company - DBA in Marketplace Technologies Ltd

description - Project Title: EBOSS, Datafeed, MFDB, RTRMS, IndiaINX

company - Standard & Enterprise

description - Redhat Linux 7.4, PostgreSQL 9.5, 9.6

Duration: Feb 2017 - till date

Description: Bombay Stock Exchange BSE is Asia's first & the Fastest Stock Exchange in world with the s

JOB ROLES & RESPONSIBILITIES

POSTGRESQL - • Worked on Redhat Linux OS Cluster with PostgreSQL for High Availability (HA) using

• Coordinated with Developers/Linux teams for database knowledge and support.

• Participated in implementation of new releases into production.

• Installed /Configured Postgresql from source or packages on Redhat Linux servers.

• Performed Postgresql Server Management tasks i.e. Backup & Restore, Configuration, Roles, Blocking

• Worked with Storage team for Disaster Recovery DR setup built on SAN using EMC technology • C

• Configured logical replication for Database servers, hot standby Postgresql servers, faster database b

• Configured maximum connections to database on Linux servers.

• Installed tds\_fdw from source for linked servers to connect to heterogeneous databases & other requir

MSSQL - • Day-to-day administration of live SQL Servers.

• Participated in Live Primary Recovery PR & Disaster Recovery DR activities.

• Participated in PR & DR mocks for new releases into production.

• Configured Linked Servers, Transactional replication, Maintenance tasks like database backup & resto

• Installed & Configured SQL server 2014, 2017 standalone and SQL Cluster servers.

• Maintained the security of the database by providing appropriate SQL roles, logins and permissions to

• Worked with teams on application rollouts, application issues and SQL server migrations.

• Exposure in handling production system with skills and understand client's requirement.

• Performed SQL Server service pack upgrades and hot fixes.

• Handled multiple SQL Instances on Windows SQL Cluster environment built on EMC SAN.

• Worked on MSSQL DB clusters with active/active & active passive servers, Always-On Availability Gro

• Have experience on SAN and RAID levels and building and supporting SQL Cluster servers on SAN E

company - BSE Bombay Stock Exchange

description - Environment: Windows server 2008 R2, 2012 R2, 2016 Enterprise & Standard,