Database Administrator

Smarter Gifter is a new start-up project with futuristic shopping model as the vision. The innovation is to connect existing diverse digital and information technology of our prospective business partners/vendors to our end-user customers.

Our group is seeking an experienced Database and Cloud Storage Expert to improve and maintain the sever and database systems we use.

The successful candidate will be responsible for the safe and secure storage of our customers information and profile data.

You will be responsible for accurately and securely using, maintaining, and developing computerised databases.

Key Responsibilities:

- Working with database software to store, organise and manage data
- Troubleshooting
- Keeping databases up to date
- Helping with database design and development
- Managing database access
- Designing maintenance procedures and putting them into operation
- Ensuring that databases meet user requirements
- Liaising with programmers, applications/operational staff, IT project managers and other technical staff
- Managing database security/integrity and backup procedures
- Implementing security measures
- Defining objectives through consultation with staff at all levels
- Writing reports, documentation, and operating manuals
- Testing and modifying databases to ensure that they operate reliably
- Providing user training, support, and feedback
- Writing disaster recovery plans
- Archiving data.

Key Requirements:

- Strong expertise in Oracle 12c to 19c database administration mandatory, 11g optional
- 10 years' experience on Oracle Database administration and 5 years working with Oracle RAC
- Strong expertise in the installation and support of Oracle RAC in an enterprise environment
- Good expertise in Unix (AIX and Linux)
- Good knowledge in the installation and use of Oracle Enterprise Manager 13c and higher

- Working knowledge of Oracle RMAN, dataguard, autoupgrade, ASM, datapump
- Working knowledge of one or more of the following RDBMS: SQL Server, MySQL and DB2
- Experience with 2 or more of the following technologies: Windows servers,
 DDBoost Backups, Networking, Firewalls, Monitoring, Foglight, Splunk
- Understand and work on the concepts of server virtualization
- Performance monitoring, tuning, space and size management
- Replication, partitioning, disaster recovery and high availability solutions.
- Database migrations from Oracle 11g to 19c
- Broad experience in clustering high availability, fault tolerant systems, SAN
- Database Server Security, User Creation and Right Permission, Database, and storage Encryption technologies (Data in motion and at rest)
- Understand the deployment process and provide recommendation on improving the process
- Scripting, PL/SQL, shell, python
- Experience with ServiceNow

Interested in Applying?

Please email our recruitment department for more information.

Please send your resume and a one-page cover letter to the link below.