Database Administrator

Mission:

Continuously improving and maintaining the company database systems. Assuring the compliance with database best practices.

Responsibilities:

- Perform database administration, solve database problems, and ensure database security.
- Maintain stable DBMS & relevant system operations critical for IT production processes.
- Recommend solutions by defining database physical structure and functional capabilities, database security, data back-up, and recovery specifications.
- Research, design, install, develop and test database solutions.
- Ensure database troubleshooting as well as monitoring and support.
- Participate in system architecture design and planning.
- Participate within technical meetings to find the best solution for a business problem.
- Provide support for development teams to integrate databases in different projects.
- Provide documentation and capacity management reports and database related information to the management as and when requested.
- Ensure database performance tuning and optimization by calculating optimum values for database parameters, implementing new releases, completing maintenance requirements, evaluating operating systems and hardware requirements.

Position Requirements:

- Bachelor's Degree in Computer Science, Information Technology or related discipline, or equivalent experience required.
- 4+ years database administration experience.
- Demonstrated on-the-job experience tuning databases to improve performance.
- Proven experience with Oracle databases and willing to learn other DBMS (DB2, Sybase, etc.)
- Experience in definition, writing and implementation of backup plans and disaster recovery strategies.
- Experience in system administration (Windows, Linux, Unix)
- Troubleshooting and problem solving skills
- Experience with SQL tuning and PL/SQL writing
- Strong ethics and integrity
- Excellent communication skills (research, writing and verbal)
- English advanced

Nice to have

- Knowledge of Retail sector
- DBA related certifications