

.Development/Application DBA

Job Description: Streamline Health has an opening for an experienced application DBA (Database Administrator) in Cincinnati, Ohio. This is a full-time position, and he/she will follow established Streamline Health guidelines to create applications for the healthcare industry. In addition, this individual will also participate in the implementation of these applications and the resolution of client support issues on them.

Job Requirements/Knowledge:

- Solid technical background:
 - Minimum of 10 years of development experience
 - Minimum of 5 years of as an Oracle Database Administrator (DBA)
 - Detailed knowledge of multi-tier architecture in client/server environment
 - Experience with Oracle and the following activities is required:
 - Managing development database environments
 - Writing build/maintenance scripts that allow databases and their corresponding objects to be created/modified in different environments
 - Excellent knowledge of data warehouse architectures, concepts and technologies
 - Excellent ETL knowledge and experience
 - Expert in designing and developing complicated ETL mappings
 - Providing schema creation for new development activities
 - Creating primary database storage structures (tablespaces)
 - Creating primary objects (tables, views, indexes)
 - In depth understanding in data modeling, entity-relationship modeling
 - Installing, configuring, troubleshooting and maintaining Oracle DBMS development environments
 - Monitoring and optimizing system performance using index tuning, disk optimization, and other methods
 - Making tuning recommendations to developers related to PL/SQL, assisting them on expensive queries
 - Providing backup and restore functions
 - Knowledge of Windows environments
 - Managing patch requests and code migration from one Oracle instance to another
 - Development of policy and procedures as they relate to database maintenance, security and archiving
 - Experience with following is a plus:
 - Exposure to Unix environments
 - Providing replication and partitioning activities

- Knowledge of dimensional Star Schema and Snowflakes Schema methodologies
- Working closely with development groups to monitor and help in trouble shooting application issues
- Allocating system storage and planning future storage requirements for all database systems
- Maintaining archived data
- Effective verbal and written communication skills
- Self-motivated, self-starter
- Exhibits leadership
- Team player
- An attitude of positive determination and accountability
- B.S. in Computer Science, Engineering or Mathematics is preferred.
- Healthcare experience (has worked in a hospital or for a vendor that delivered products/services to hospitals) is a plus.
- Willingness to travel up to 10% of time

Special Requirements: Must live in the Greater Cincinnati Area