

Database Developer

Job Description - External:

Individual will leverage proven on-the-job skills to provide applications development and systems engineering leadership for on-shore and off-shore development. Development responsibilities include development and support of n-tiered, web applications using OOAD, Java J2SE and J2EE, RDBMS expertise, and third-party product integration.

The position requires the individual to work with Business Analysts to provide development/technical services in connection with enhancement requests and projects. Provide daily legacy and current systems support by troubleshooting reported problems, developing, documenting and implementing solutions.

Responsible for creation of analysis documents, white papers, Functional and Detailed Design Documents, and information transfer. Responsible for coordination with various individuals and groups including Software Project Management, Software Configuration Management, Customer Support, and members of development including both internal and external contractors on a timely basis.

Experience - External:

This person should have proven on-the-job design, development, and delivery of systems in a complex, high-stakes environment, including knowledge of and expertise in

- ' OOAD with UML experience
- ' Web Development (SOAP, UDDI, WSDL, XML, Java, JSP, HTML, Flash)
- ' Java J2SE and J2EE experience with one or more application servers
- ' C/C++
- ' RDBMS Development and Design (Oracle, SQLServer, PostgreSQL, MySQL)
- ' Performance Tuning and development
- ' ETL tools and integration
- ' Quality assurance methodologies.

Typical assignments are those that require immediate, focused, and high quality responses to issues with existing products and services. Participate in cross-product and cross-platform development initiatives.

This person should have proven on-the-job design, development, and delivery of systems in a complex, high-stakes environment, including knowledge of and expertise in

- ' RDBMS Development and Design (Oracle, SQLServer, PostgreSQL, MySQL)
- ' Performance Tuning and development
- ' ETL tools and integration
- ' Quality assurance methodologies.

The successful candidate should have between five and eight years of application development and technical lead experience and a bachelor's degree from an accredited academic institution, OR, without a degree, the person should have between nine and twelve years of application development and technical lead experience.

