

Notice

This notice is being provided as a result of the filing of an application for permanent alien labor certification for the job opportunity described below. Any person wishing to comment may provide documentary evidence to the Certifying Officer, U.S. Department of Labor; Employment and Training Administration; Office of Foreign Labor Certification; 200 Constitution Avenue NW, Room N-5311; Washington, DC 20210.

Database Administrator - Experts in the Kansas City Metro Area

DUTIES: Design, implement, maintain, and support a wide variety of RDBMS servers. Administer Oracle, Microsoft SQL Server, and/or MySQL servers. Build, write, maintain and support advanced SQL queries. Assist developers with advanced SQL and data architecture designs. Create, implement, maintain and support ETL processes. Implement, build, and oversee data reports. Create and maintain PL/SQL code. Collaborate with cross-functional departments and teams to oversee and complete projects. Architect and oversee system enhancements and/or improvements to current processes. Build Informatica PowerCenter ETL packages, as well as PowerBI or SSRS Reports. Mentor and oversee two students. Act as point of contact for in-house projects and lead project implementation. May work hybrid/remote within the Kansas City Metro Area.

MINIMUM REQUIREMENTS: Bachelor's degree in Computer Science or Engineering or a related field. Six years of experience creating queries using Oracle and SQL databases, including three years of experience with the following: administrating Oracle, Microsoft SQL Server, and/or MySQL servers; writing and maintaining advanced SQL queries; creating and maintaining PL/SQL code; building Informatica PowerCenter ETL packages; building PowerBI or SSRS Reports. One year of experience with supervisory responsibility. \$85,218/yr. - \$104,896/yr.

Reply to:

Nikhila Donti Reddy
Data Engineering
IS - Information Access
The Curators of the University of Missouri
University of Missouri-Kansas City
5121 Rockhill Rd.

Kansas City, MO 64112

Inhouse Media Text