

WORK EXPERIENCE

SENIOR ORACLE PL / SQL DEVELOPER

08/2016 - PRESENT

Dallas, TX

- Experience in Distributed Multi-tier Application Development, Database Design, Data processing, Data Warehouse and Support mainly with Oracle technology on different platforms
- Strong knowledge in writing SQL Queries that varies from single table simple SQL's to multiple table complex SQLs
- Proficiency in Relational Database Management Systems (RDBMS)
- Document concise design, development, and testing processes for assigned projects
- Good understanding of data modeling, processing and warehousing techniques
- Exceptional analytical and debugging skills
- Coordinate with DBAs for tasks such as creating/rebuilding indexes, adding partitions, and analyzing tables
- Proficiency using TOAD or equivalent developer tools
- Experience using source control applications such as Perforce

PL / SQL DEVELOPER

06/2009 - 05/2016

Boston, MA

- Informatica experience
- Deep knowledge of SQL and best practices
- Demonstrate intermediate (to advanced) understanding of data modeling, schema design and ETL processes
- Strong knowledge of relational databases, Data Warehouse and business Intelligence solutions
- Work in a group or team environment.Search Jobs US
- Experience working with Oracle databases, preferably version 11.5.10 or later release
- Demonstrated ability to performance tune queries and reports for maximum performance
- Database design and implementation experience
- Employee is occasionally required to stand for long periods of time

JUNIOR PL / SQL DEVELOPER

04/2003 - 12/2008

Phoenix, AZ

- Perl programming and Microsoft SQL/T-SQL experience
- Receives data from numerous sources using varied file record layouts
- Performs a wide variety of edits and validations
- Accepts high volumes of data
- Retains flexibility to accommodate changes in organizations and accounting standards
- Good Understanding of Oracle Exadata platform and DBMS concepts
- Experience as a Data Modeler/Sr. Oracle database developer role
- Experience with Python

EDUCATION

TRINITY UNIVERSITY

1997 - 2002

Bachelor's Degree in Computer Science

PROFESSIONAL SKILLS

- This skillset does not require NoSQL, Big Data or Hadoop experience, the ideal skillset would be a hands on PL/SQL experienced with ETL using Oracle RDBMS
- Excellent/good communication skills, co-ordination skills, self-motivated, process oriented
- Eager to learn new skills and improve existing skills
- Excellent communication skills are essential to gather and impart information effectively within the department and also to the wider business
- Leading skills and experience with passing on knowledge to junior developers, mentoring or similar
- Trong web interface development skills using the following technologies. JavaScript, HTML, CSS and XML
- Strong Database programming skills in PL/SQL on Oracle database