


TEK08385 (SQL - 5 + Year)

■ Bachelor of Engineering

Highlights

OBJECTIVES

SQL and PL/SQL Developer with 5 years of programming experience as SQL and PL/SQL Developer in Analysis, Design and Implementation of Business Applications using Oracle Relational Database Management System (RDBMS) and looking for challenging role to contribute my skills to a dynamic organization.

PROFESSIONAL SUMMARY

- Strong technical expertise in creating and maintaining database objects like tables, views, mvviews, sequences, synonyms, indexes using Oracle tools like SQL developer & toad.
- Proficient in updating procedures, functions, triggers based on business requirements.
- Good in migrating data from flat files to tables using SQL*Loader.
- Built complex queries using SQL and wrote stored procedures using PL/SQL.
- Used cursors and collections for accessing complex data resulted from joining many tables.
- Proficient in advance features of Oracle 11g for PL/SQL programming using records and collections, bulk bind, Cursors, nested tables, and dynamic SQL.
- Good hands-on experience with performance tuning for Oracle RDBMS using explain plan.
- Ability to work as team player towards successful delivery of the project.
- Good client facing skills, interpersonal skills, self-motivated and consistent learner.

Skills

Primary Skills

- SQL
- SQL Queries

Secondary Skills

- Data Migration
- PSQL

Other Skills

- Database : Oracle 11G, PL/SQL
- Tools & Utilities : TOAD
- Ticketing Tools : JIRA & Service NOW
- Methodologies : Agile
- Operating Systems : Window, Linux

Projects

Project 1. - IT Industry (34 months)

Responsibilities:

- Worked on transactions control system which involves fund transfer between various accounts.
- Worked on self-service daily transactional limit change, withdrawal limit control based on account types.
- Audit control of user/account creation workflow and user actions using triggers.

- Worked on design, architecture, and development in real-time within bank fund transfer.
- Communicated issues and progress to project manager and excellent interpersonal, analytical skills and strong ability to perform as part of a team.

Project 2. - IT Industry (28 months)

Responsibilities:

- Collaborated with a team to develop and maintain database procedures for patient and healthcare facility management.
- Designed and executed complex SQL joins to retrieve patient and facility details, delivering accurate and timely reports to end-users.
- Implemented patient identifiers and facility combination validation to prevent duplication, ensuring data quality and consistency.
- Worked closely with end-users to gather requirements and provide technical support for database-related issues.
- Conducted regular code audits and performed troubleshooting to resolve issues promptly and maintain data integrity.