**Farah**

**Oracle Developer**

**PROFESSIONAL SUMMARY:**

* Around **3 years** of experience in Development of Client/Server applications using **Oracle 11g/10g/9i** databases/Oracle application tools and **RDBMS** concepts.
* Expertise in **design, development** and **deployment** of end user screens and reports using Oracle tools, **Oracle Forms 11g/10g/9i, Reports 11g/10g/9i.**
* Strong experience in **SQL**, **SQL\*PLUS**, **PL/SQL**, back end programming using **Packages**, **Functions**, **StoredProcedures**, **Exception handlers**, **Views**, **RefCursors**, Record Types, **UTL\_FILE** and other built in packages for Oracle 10g/9i and also SQL queries/reports and scripts.
* Strong experience in using CASE tools like **TOAD, SQL Navigator** and **SQL Developer**
* Expertise in developing complex code units, **Database triggers** and using the latest features to optimize performance (**Bulk Binds, Materialized views, Inline views, Global Temporary Tables**).
* Good experience in working with **Autonomous Transactions** in PL/SQL**.**
* Experience in working with **SQL \*Loader**, external tables, **import** and **export** utilities, extracting and loading large volumes of data.
* Strong programming, **debugging and problem solving skills** and ability to **translate user requirements into specific technical solutions** by utilizing business insights.
* Experience in **database design**, data analysis, **data modeling**, development, **Query Optimization**, **SQL Tuning**, and Trouble Shooting**.**
* Experience in customizing standard reports as well as developing custom **reports** in Oracle Applications using **Oracle Reports Builder**.
* Extensively worked on report attributes like **Report Triggers**, **Program Units**, **Attached Libraries** and **Built-in Packages** that involve complex **PL/SQL** codes**.**
* Broad experience working with **Eclipse.**
* Extensive Experience with web/application servers as **Oracle Application Server and Web logic,** Java **Web Services.**
* **Good knowledge on PL/SQL Web Toolkit** to generate web pages directly from an Oracle8i or Oracle9i database.
* Excellent Interpersonal and **communication skills**, efficient time management and organization skills, ability to handle multiple tasks and work well in a team environment.
* Strong skills in writing **technical and functional documents** defined by the business requirements.
* Integrating exposed Android application activities via implicit intents.
* Worked on various phases of **Software Development Life Cycle** (SDLC) such as Project Requirement Analysis, System Analysis & Design, Coding, **Unit Testing**, Quality Assurance, Project Planning and Documentation.
* Skilled Technologist possessing hands on experience in the development and implementation of business applications utilizing **J2EE** and **SOA t**echnologies.
* SQL, PL/SQL query writing skills (by using TOAD) stored procedure and triggers.
* Experience in Java, J2EE and ADF based systems development, which include system analysis, system designing, programming, debugging, defect fixing, testing, application performance analysis and deployment.
* Experience with ADF skinning, Rich faces components, Faces, Task Flow, and business components.
* Broad skills include: concept of operations, architecture of wired/wireless networks and security design, development, baseline assessments, network management, documentation and training.
* Extensive experience in the domain such as Banking, Trade, Finance, Retail, networking and Electrical.
* In-Depth Knowledge of .net framework, JavaScript, NoSQL DB
* Android Platform experience and working knowledge of other Mobile platforms
* Ability to building Oracle BI dashboard and reports using oracle bi publisher.
* Ability to building Oracle reports using Oracle builder reports.
* Ability to develop creative solutions for complex problems.
* Excellent team worker with strong coaching and mentoring skills.

**TECHNICAL SKILLS:**

* **RDBMS:** Oracle PL/SQL, Oracle 9i/10g/11g, MS SQL Server
* **GUI:** Oracle Developer Suite, Visual Basic
* **Other Tools:** TOAD, SQL Navigator, SQL \*Loader
* **Languages:** JAVA, J2EE, C, C++
* **ETL Tools:** INFORMATICA power center 9.x
* **Web Technologies:** HTML, CSS
* **Packages:** Microsoft Office - Word, Excel, PowerPoint
* **Operating Systems:** Windows XP/Vista/7, Mobile Devices OS: Android

**Education:**

* B.S in Computer Engineering University of Jordan.

**Certifications & Trainings:**

* Android Applications Development
* C#
* DRUPAL
* CSS
* CCNA (Semesters 1 and 2)
* MATLAB
* Wireless Control

**PROFESSIONAL SUMMARY:**

**REALSOFT Advanced Application Sep 2012 – Till Date**

**Oracle Developer**

**Responsibilities:**

* Developed various **PL/SQL stored procedures and functions and Database Triggers.**
* Created scripts to create **new tables, views, queries** for new enhancement in the application using TOAD
* Developed PL/SQL triggers and master tables for automatic creation of primary keys and foreign keys.
* Coordinated with DBA in creating and managing Tables, **Indexes**, **Table spaces**, **Triggers**, **DB Links** and **Privileges**
* Utilized **SQL\*Loader** to load flat files database tables.
* Handled various exceptions to troubleshoot PL/SQL code.
* Formulated **procedures, functions and packages;** ensured that the quality, programming and project management standards were met.
* Designing and rebuilding indexes for faster overall data processing.
* Worked closely with end-users and team members to understand business requirements that drive the analysis.
* Creating new Android application for technicians to use in the field
* Test case/data preparation, execution and verification of the test results.
* Responsible for documentation of all the project developments and modulations as per the standards defined and the system requirements
* Designed, coded and implemented Android Mobile Solutions for household using, Android SDK, OAUTH, SQLiteDatabase, Linux
* Development of Java interface & configuration management of the source code.
* Built Android transaction validation application utilizing Java in an Eclipse environment
* Gathering the requirements through meetings with the Business Users
* Developing new functionalities, both back-end and front-end interfaces using **PL/SQL Stored packages**, **Procedures, Functions, Collections, Object Types, Triggers.**
* Identifying and addressing conflicts with newer client-implemented software.
* Investigating alternate configuration and implementing better solutions.
* Designing, developing, testing & configuring for a custom pre-authenticated scenario.

**Environment:** Oracle 11g, TOAD, SQL \* Loader, Windows XP, IOS Android

**Jr. Oracle Developer**

**Responsibilities:**

* Used SQL and PL/SQL to write sophisticated queries against an Oracle database.
* Using the basic principles of normalization and to create and modify database tables, views and stored procedures using SQL.
* XML was used to push/pull the data to and from an External Source.
* Constant interaction with Java Developers for tuning of SQL statements, embedding them in Java code using **SQL** and **for unit testing** and other test sequence comparisons.
* Building interactive dashboards using oracle business intelligence, Database design and implementation.
* Used Oracle D**eveloper** to support JA Built complex queries using SQL and wrote stored procedures using PL/SQL in Various API’s like Java, .Net and Hierarchical databases like Oracle and Access.
* ETL (Extract, Transfer and Load data) implementation.
* Maintaining and updating existing Android mobile business applications.
* Integrated Android app with a .net based WEBSERVICES, Created WEBSERVICE utilizing C#
* Implemented an xml parser to parse data from WEBSERVICE into objects
* Implementing the web application using C# **.NET, AJAX** and the **backend database as Oracle**
* Screens development based on Oracle ADF Faces technology and Oracle BC4J using the Jdeveloper IDE, Security Implementation.
* Worked on a JAVA utility to verify the file system on the Operating System for incoming files. Developed an interface between JAVA and the TDS Oracle database.
* Develop business application based on: SQL Plus, TOAD for Oracle, JDeveloper IDE, SOA (Service-Oriented Architecture), Oracle ADF (Application Development Framework), Oracle ADF Mobile, Business intelligence development using ADF
* Implementing and supporting Wireless Data Communications and Customer Care systems
* Assist wireless service customers activate service, manage accounts and troubleshoot issues with service and mobile devices.
* Gathering requirements and analyzing clients need, Modeling and implementing business rules in ADF business components
* System analysis, system designing, debugging, defect fixing, testing, application Performance analysis and deployment

**Environment:** Oracle ADF, SQL, PL/SQL, TOAD, SOA