**Resume**

**Vinod Podisetti**

Email: **vinodpodisettiplsql@gmail.com**

Phone: **+91-9705292028**

**OBJECTIVE:**

To work in the most challenging position in an organization that provides sample opportunities to learn and to contribute. **P**

**PROFESSIONAL SUMMARY:**

* Having **5 years 2 months** of diversified IT experience with extensive knowledge and work experience in development and support of Client-Server and web applications using **Oracle database 12C/19C.**
* Created and modified SQL Plus, PL/SQL and SQL Loader scripts for data conversions.
* Expertise knowledge experience in Oracle PL/SQL with solid understanding of key concepts, such as packages, triggers, views, procedures, functions, cursors and RDBMS techniques.
* Hands on experience in working with **stored procedures, function, triggers, packages and views, types, Bull collect and Bulk bind, Dynamic SQL** etc.
* Excellent **SQL** skills, experience writing complex queries and working with database objects like **tables**, **views, Materialized View, sequences, synonyms**.
* Expertise knowledge experience in advanced features of PL/SQL like **Record, BULK COLLECT and VARRAYS**.
* Data loading using PL/SQL and **SQL\*Loader** calling UNIX Scripts.
* Experience in Oracle SQL Query Performance Tuning using **EXPLAIN PLAN** and **TKPROF** Tools.
* Having knowledge in **Basic** **UNIX Commands**.
* Extracted the data from source systems by using **Informatica 9.10**
* Mappings, Sessions, Workflows were developed and tested in UAT environment and then deployed into LIVE environment.
* Monitored the data throughput for each table with the help of Informatica Monitor
* Resolved the Informatica failed workflows by viewing the session logs in both the workflow manager and workflow monitor
* Interacted with onsite coordinator/clients for requirement gathering and effective analysis.
* Self-motivated and highly adaptable to the demands of the project in terms of new requirements, meeting, deadlines, Deliver quality output.

**WORK EXPERIENCE:**

* Working as a Oracle PL/SQL Developer in Ness Technologies, Hyderabad from January 2020 to till date.
* Worked in Ramco systems as a PLSQL Developer, Chennai from December 2015 to January-2020.

**EDUCATION QUALIFICATION:**

* Bachelor of Technology from Anurag Engineering College, JNTUH, Hyderabad.

### SKILLS SUMMARY:

**Operating system** : Windows 98/2007/XP/7/10, Linux

**Technical Skills** : SQL, PL/SQL, UNIX Shell Scripting, SQL\*Loader, SQL Server

2012, IBM Data Studio.

**Databases** : Oracle 19C/12C.

**Development** **Tools** : PLSQL Developer, SQL Developer, SQL\*Plus, Informatica 9.6

Ramco Decision works (RDW).

**Professional Experience:**

**1. Project:**

|  |  |
| --- | --- |
| Project | *McLane Grocery and food service supply chain solutions (OMS and WMS)* |
| Environment | Oracle 19C/12C, SQL, PL/SQL Developer, UNIX shell Scripting, SQL \* Loader, IBM Data Studio |
| Client | McLane |
| Organization | Ness Technologies |
| Duration | January 2020 to till date |
| Role | PLSQL Developer |

**Description**:

McLane Company, Inc. is one of the largest supply chain services leaders, providing grocery and foodservice supply chain solutions for convenience stores, mass merchants, drug stores and chain restaurants throughout the United States. McLane, through McLane Grocery and McLane Foodservice, operates over 80 distribution centres across the U.S. and one of the nation's largest private fleets. The company buys, sells and delivers more than 50,000 different consumer products to nearly 110,000 locations across the U.S. In addition, McLane provides alcoholic beverage distribution through its wholly owned subsidiary, Empire Distributors, Inc. McLane is a wholly owned unit of Berkshire Hathaway Inc. (NYSE: BRK) and employs more than 20,000 teammates.

**Responsibility**

* Understanding the Business requirement document (BRD) and Data mapping document (DMD).
* Involved in gathering customer specification and their requirements from the design team
* Analyzing the business requirement and to enable to fit to the product as a technical requirement.
* Involved in system testing User Acceptance testing.
* Creation of database objects like tables, views, Procedures, Functions using oracle tools like SQL Developer.
* Involved in data loading using PL/SQL and SQL\*Loader calling UNIX Scripts to download and manipulate files.
* Analyzed and modified Packages to fetch complex data from different tables in remote databases using joins, sub queries and database links.
* Extensively used the advanced features of PL/SQL like Record, BULK COLLECT and VARRAYS.
* Handled modifications in packages, stored procedures, and functions for the new enhancement to be made.
* Participated in Implementing and Testing of SQL and PL/SQL Code
* Involved in the Performance Tuning to Re-write the Poor Performance Queries.
* Involved in developing and testing of conversion programs for Import and Export of data from Flat files into Oracle database utilizing SQL\*Loader and UNIX shell scripts.
* Involved in unit testing and integration testing for all the self-made changes.

**1. Project:** Ramco Banking MIS (Management Information System)

|  |  |
| --- | --- |
| Project | Ramco Banking MIS (Management Information System) |
| Environment | Oracle 12C, SQL, PL/SQL Developer, Informatica (9.6) tool, RDW |
| Client | Indian Overseas Bank (IOB) |
| Organization | Ramco Systems |
| Duration | August 2017 to till date |
| Role | Oracle PLSQL and Informatica Developer |

**Description**:

Indian Overseas Bank (IOB) is a major bank based in Chennai, with about 3350 domestic branches and has an ISO certified in-house Information Technology department. IOB also has a network of about 2400 ATMs all over India. This project provides information about Management Information System (MIS) to the client that will be either used by the bank for the internal purpose or to be sent to Reserve Bank of India (RBI). With Ramco Decision Works (RDW) products will be generating 200 MIS reports that have been being updated by us on regular basis like daily, fortnightly, monthly, quarterly, and yearly.

**Responsibility**

* Understanding the Business requirement document (BRD) and Data mapping document (DMD)
* Created database objects like **table, views, sequence, synonyms, stored procedures, functions and packages.**
* Implemented **SQL queries, Functions and Stored Procedures** as per the design and development related requirements of the project.
* Create PLSQL procedures to load Oracle target table’s data and we populate data to product using function.
* Used Informatica power center for (ETL) **extraction, Transformation and Loading data from heterogeneous source systems into the target database**
* Using Data mapping document, Implements Business logic to ETL tables.
* Executed report logic using stored procedures and functions in Oracle
* Designing the Report Layout using RDW Product.

**2. Project:** Ramco Banking ADF (Automated Data Flow)

|  |  |
| --- | --- |
| Project | **Ramco Banking ADF (Automated Data Flow)** |
| Environment | Oracle 11g, SQL, PL/SQL Developer, SQL Loader, Unix, ETL Informatica, RDW |
| Client | State Bank of Mauritius |
| Organization | Ramco Systems |
| Duration | March-2016 to August-2017 |
| Role | Oracle PLSQL and Informatica Developer |

**Description:**

Every bank in India needs to update R.B.I regarding their data often in the form of reports. ADF is a solution proposed by R.B.I, which prevents the manual intervention in the process of data retrieval with the aid of centralized Data Repository (CDR). Ramco Banking ADF (Automated Data Flow) Comprehensive web architecture pre – built analytics solution for RBI (Reserve Bank of India) Reports which has to be submitted by each bank to RBI with RBI format. Our project help the client in achieving the objective in an effective and easy manner right through data collection and report generation according to the client requirements.

**Responsibility**

* Created database objects like table, views, sequence, synonyms, stored procedures, functions and packages
* Implemented SQL queries, Functions and Stored Procedures as per the design and development related requirements of the project.
* Loading Input files or flat files in various format like .CSV,.XML
* Bank can have a data as dump file; we import the dump file into one temporary table and then extract ETL tables.
* Using Informatica ETL tools to extract the data from different source to oracle database
* Enhanced, developed and deployed reports based on the user requirements for a separate module and maintaining the standard of the layouts and data model
* Create PLSQL procedures to load Oracle target tables and we populate data to product using function.
* We use cursors and temporary tables based on our requirements.

**DECLARATION:**

I hereby strongly assure that all the details provided above are true to best of my knowledge and belief and I will strive to work hard for the benefit of the organization.

**Date: Place:** Hyderabad **(Vinod Podisetti)**