**Mahesh Babu R**

## Kisan Nagar, Email:raapurumaheshbabu5@gmail.com

## Nellore

AP-524002. **Mobile: +91-9959717027**

|  |
| --- |
| **Professional Summary** |

* Having 3 Years 6 Months of experience in Software Development.
* Proficient in SQL & PL/SQL programming concepts.
* Experience in writing **PL/SQL stored Procedures, Functions, Packages, Cursors and Triggers.**
* Experience in **Bulk collect, Bulk binds, Collections, Exception handling** and **Ref Cursors.**
* Experience in using **Partitioned Table, Materialized Views, Dynamic SQL.**
* Experience in creating database objects and Exposure to constraints such as **Unique, Primary Key, Foreign Key and Check.**
* Acquaintance in **Oracle DBA** concepts like Monitoring and resolving **Tablespace issues.**
* Knowledge on Resolving User Management issues like **Account locks, Password resets, Setting Profiles.**
* Knowledge on performance tuning such as **Explain plan.**
* Knowledge on **UNIX commands.**
* Quick Learner, Highly Initiative and very good team player.

|  |
| --- |
| **Technical Skill Set** |

|  |  |  |
| --- | --- | --- |
| **Skill** | **Primary** | **Secondary** |
| Languages |  SQL, PL/SQL | Oracle DBA Concepts |
| RDBMS | Oracle10g, 11g |  |
| OS | Windows xp/2007 | UNIX (Linux) |
| Other Tools | SQL \*Plus, SQL Déveloper, APEX | SQL Loader, TOAD |

|  |
| --- |
| **Educational Qualification** |

* **B.TECH** from Sri venkateswara college of engineering(AP)

|  |
| --- |
| **Professional Experience** |

* Working as **SQL, PL/SQL Developer** with Oracle India Pvt Ltd. From November 2018 to Till.

|  |
| --- |
| **Project Details** |

 **Project#1** : Workforce Development Program

Role : PL/SQL Developer

Technology : SQL, PL/SQL, HTML, Javascript

Team size : 6

Period : November 2018 to Till

* The Workforce Development Program (WDP) allows education institutions to deliver Oracle training as part of certificate and non-degree programs offered via Continuing Education.
* With this, WDP will allow for easy and low-cost access to Oracle training in local communities across the country.
* The customer facing WDP application enables our customers to renew their program membership as well as order courseware and access setup documentation and files for their events.
* The corresponding CHAMP application is used by Oracle University to administer all back end processes for successful creation of institutes, departments, members and mapping courses for the wdp institute and verification of order details and reports

**Responsibilities:**

* Coding (PL/SQL) as per design.
* Creating User Interfaces using Mod PLSQL
* Creating a Packages and Stored procedure using PLSQL as per design.
* Handled errors using Exception handling extensively for the ease of debugging and displaying the error messages in the application.
* Created **Logging Mechanism Scripts** to track errors of PL/SQL
* Conducted code tuning to improve performance of the application, used Bulk binds, in-line queries, Dynamic SQL, Indexes, Hints, Analytics and Sub-query factoring.
* Used Analytic functions, Decode, case statement while writing complex SQL queries
* Developed back end interfaces using PL/SQL Stored Packages, Procedures, Functions, Collections
* Creating database objects like Tables, Views, Materialized Views, Sequences, Indexes and triggers.
* Prepared the test results for assigned tasks and solving the issues/defects during integration testing.

**Project#2** : OU Resource Center Application

Role : PL/SQL Developer

Technology : SQL, PL/SQL, APEX, HTML, Javascript

Team size : 6

Period : November 2018 to Till

**Description:**

* OU Resource Center (OURC) serves OU Delivery functions and provide OU delivery community access to schedule information, evaluation scores, and access courseware files for download

 **Responsibilities:**

* Coding (Pl/SQL) as per design.
* Creating User Interfaces using APEX.
* Creating APEX Forms and Reports as per business requirement.
* Creating database objects like Tables, Views, Materialized Views, Sequences, Indexes and triggers required for the project.
* Participated in weekly status meetings.
* Preparing Technical Designing Documents and user training documents.
* Prepared the test results for assigned tasks and solving the issues/defects during integration testing.
* Involved in Migrating objects to production during each phase.
* Created PLSQL jobs which have to run daily basis to pull data from primary databases to local databases where applications are running.