

## **SURYA S – ORACLE TECHNICAL CONSULTANT**

Email ID : suryas6401@gmail.com

Contact : +91 7395885965

---

## **Experience Summary**

As an Oracle Technical consultant with 1+ years of experience, I am a highly motivated and dynamic professional with a deep understanding of Oracle Technical Development.

## **Profile Summary**

- ✓ Over 1+ years of professional experience in Oracle EBS and Oracle Apex as a Technical consultant.
- ✓ Having knowledge in Order to Cash (O2C), Procure to pay (P2P) process in Oracle E-Biz.
- ✓ Having good knowledge in SQL,PLSQL,Oracle Reports and Forms.
- ✓ Having knowledge in Oracle Rice Components.
- ✓ Having Knowledge in Form Personalization.
- ✓ Having Knowledge in Oracle Apex to create and deploy an application.
- ✓ Having Knowledge in OTBI and BIP Reports in Oracle Fusion.
- ✓ Having Knowledge in Rest webservice.
- ✓ Having Knowledge in Report bursting ,Report Scheduling in Oracle Fusion.
- ✓ Having knowledge in invoking WSDL API Report using SOAP UI tool.

## **STRENGTHS**

- ✓ A good team player , Analytical and capable of quickly adapting to new challenges and environments.
- ✓ Ability to learn, organize, plan, and prioritize work.
- ✓ Having Diligence in completing the assigned/given Task.

## Technical Skills

Package	MS Office (Word, Excel, Power Point, Outlook)
Testing Tool	Soap UI and Postman Tool
Operating Systems	Windows Family
Languages	MYSQL,SQL,PLSQL
Application	Oracle EBS R12,Oracle Fusion R13, Oracle Apex 22.2
Web Technologies	HTML, XML
Connectivity Tool	Putty,WinSCP
Environment	Oracle Cloud Infrastructure
Database	Oracle 19c , MYSQL Workbench
Development Tools	Reports, Forms Builder 10g,BI Publisher

## Education

- ✓ Bachelor of Engineering (Computer Science and Engineering) from Dhirajlal Gandhi College Of Technology , Salem 2018 -2022.

## Certifications

- ✓ Oracle Cloud Infrastructure Certified Foundations Associate.



## Work Experience

- ✓ Working as a Oracle Technical Consultant in Quadrobay Technologies Pvt Ltd, Chennai, India From May 2022 – Till date

## Project Experience

### **PROJECT - 1 : Chart Of Accounts Setup**

Project description : Veran-Accelerated Cloud Transformation  
HCM Implementation -COA Setup

Technology and Tools : Oracle Fusion

Project Duration : One month

Role : Consultant

#### Responsibilities:

- ✓ Create value sets, flex fields , lookups , lookup codes in the HCM implementation user Responsibilities.
- ✓ Defining the chart of accounts structure
- ✓ Creating segments and values for the chart of accounts
- ✓ Defining the account hierarchies and roll-up groups
- ✓ Configuring account rules and validations.
- ✓ Setting up accounting periods and calendars.
- ✓ Configuring subledger accounting options.
- ✓ Create payroll definition in Payroll manager.

## **PROJECT - 2 : RPA Bot To Schedule Package**

Project description : Create a Package and concurrent program will accept parameters and schedule the concurrent program to run every 1 hr/30 min.

Technology and Tools : Oracle EBS

Project Duration : Two months

Role : Technical Consultant

### **Responsibilities :**

#### **✓ Accepting Parameters:**

- The package should have a procedure that accepts the following parameters:
- User: The username or identifier of the user who will execute the concurrent program.
- Responsibility: The name or identifier of the responsibility associated with the user.
- Concurrent Program: The name or identifier of the concurrent program to be executed.
- Schedule Interval: The interval at which the program should be scheduled to run, such as every 1 hour or 30 minutes.

#### **✓ Retrieving Responsibility and Concurrent Program Information:**

- The package should include functions or queries to retrieve the responsibility ID and concurrent program ID based on the provided names or identifiers. This can be achieved by querying the relevant Oracle E-Business Suite tables such as `fnd_responsibility_vl` and `fnd_concurrent_programs_vl`.

✓ Generating a Unique Job Name:

- Create a unique job name for each scheduled job. This can be done by appending a timestamp or a unique identifier to a base name, ensuring uniqueness for each scheduled execution.

✓ Creating the Interval Expression:

- Based on the provided schedule interval (e.g., every 1 hour or 30 minutes), the package should generate an appropriate interval expression. This expression will determine when the next execution of the concurrent program will occur. You can use PL/SQL date manipulation functions like SYSDATE and arithmetic operations to calculate the next execution time.

✓ Submitting the Concurrent Program Request:

- Use the `fnf_request.submit_request` function to submit a concurrent program request. Provide the necessary parameters, such as the application, program, description, start time, and responsibility ID. This function will return a request ID that can be used to track the execution status or for any future reference.

✓ Scheduling the Job:

- Use the `DBMS_SCHEDULER.CREATE_JOB` procedure to schedule the job for execution based on the generated interval expression. Specify the job name, type (PL/SQL block), job action (which triggers the concurrent program request submission), start date, and repeat interval.

✓ RPA Bot Process:

- Finally RPA Bot Create some condition properties then Run the scheduled concurrent program using Automation Anywhere web tool,once RPA done this process the scheduled concurrent program should be runed in EBS Front end.

## **PROJECT- 3 : Employee Registration Portal**

Technology and Tools : Oracle Apex 22.2

Project Duration : Two Months

Role : Technical Consultant

### **Responsibilities :**

- ✓ Responsible for the development and maintenance of Oracle SQL and PLSQL, an Oracle Apex-based ERP(employee registration Portal) used to register the employee details.
- ✓ Create tables,views and triggers for the respective columns , insert and update the employee information.
- ✓ Create a page and classic report for the employee details entry process and also view the employee information.
- ✓ Set the Register button,Clear Button from the blank page and trigger the buttons for respective columns and pages.
- ✓ Customize the pages for adding templates,themes and logo's for the application.

## **PROJECT- 4 : Leave Approval Management System**

Technology and Tools : Oracle Apex 22.2

Project Duration : Two Months

Role : Technical Consultant

### **Responsibilities :**

- ✓ Responsible for the development and maintenance of Oracle SQL and PLSQL, an Oracle Apex-based LAMS(Leave Approval Management System) used to employees applying leave's through the web application.
- ✓ Create tables,views and procedures for the respective page items and also trigger the columns for approval process.
- ✓ Set the apply and cancel buttons and also create the dynamic action process for these buttons.
- ✓ Create Multiple tabs for approval process and also create the task definition for manage the pages in this application.
- ✓ Customize the pages for adding templates,themes and logo's for the application.

