

CURRICULUM VITAE

Pratibha Javalimath

Phone: +918861908345

E-mail: pratibhaj406@gmail.com

Objective:

To excel in the industry and to serve the company to my fullest capabilities taking up challenging assignments, enhancing interpersonal skills, sincerity, team spirit and correctness at workplace that would lead to the fulfilment of personnel and corporate goals.

Professional Summary:

- Having 5.4 Years of experience in developing solutions using Oracle Application Express, SQL, PL/SQL and Web Technologies (Javascript,CSS and Html).
- Extensive experience in developing Tables, views, sequences, constraint, Joins and Set Operators.
- Experience in implementing advance APEX functionalities like Dynamic Actions, PL/SQL dynamic content regions.
- Experience in implementing APEX functionalities like Html regions, Forms, Page, Application Builder, export applications, Classical and Interactive Reports, loading and running scripts file.
- Good experience of coordinating with various teams like Deployment, Testing Team to speed up Development process.
- Good understanding of converting business requirements to APEX and PL/SQL program units.
- Experience of good client interaction and to deal with their requirements.

Educational Profile:

- Bachelor of Engineering in EIE branch from UBDT College of Engineering, Davanagere, Karnataka Affiliated to VTU in the year 2017.

Current Organization:

Wipro, Bangalore (Payroll: Jconnect Pvt Ltd)

Project Details:

Project Title: Lotus Notes

Client : DHL

Environment : Oracle 21c XE, Oracle Apex 23.2

Duration: July 2024 to till now

Role: Oracle Apex Developer

Project Description:

Lotus is the Combination of CPR, LAR, FA, Credit/Debit LATAM, User Maintenance apps.

1. Capital Purchase Request (CPR):

It is used to make the case for the purchase of capital asset (what it is, why it is needed, how it is being funded, whether it is being contract-backed by the customer, etc) and to obtain the proper approval for the purchase of these capital assets and to inform the Fixed Assets team how to set up the capital project and subsequent assets within Oracle and mainly to create an audit trail and source for future inquiries as to why these assets were purchased.

2. Lease Approval Request (LAR):

It is used to make the case for the purchase of Least asset (what it is, why it is needed, how it is being funded, whether it is being contract-backed by the customer, etc) and to obtain the proper approval for the purchase of these least assets.

3. Fixed and Leased Asset Forms (FA):

This database and the forms within can be used to facilitate changes to assets and/or projects related to your cost centre(s) and facilitate the annual site asset audit.

4. Credit Debit/Bad Debt Forms - LATAM:

This will help to create request related to Credit/Debit Memo and Information about the Oracle vendors, invoices, etc that relate to this Debit/Credit Memo and the reason for this Debit/Credit? It has various approvers/Authorization where it needs to approve by the Managers and Finance Partner. Upon final approval, the Accounts Receivable group will assign an Oracle Debit/Credit Memo number, and the

Requestor of the Memo will be notified that the Memo has been approved, and what Debit/Credit number has been assigned.

5. User Maintenance App:

In this application we can map the user roles.

Responsibilities:

- Collected the requirements and worked accordingly.
- Worked on submitting the forms where we can create the various requests.
- Sending email chains to the various Finance Partners/Admins and Resolvers also created URL to approve requests for those whose approval is pending.
- Created various reports by using Grids, Interactive Reports and Classic Reports to show and edit the data for created request and for attaching the request.
- Report downloading, matrix or template uploading functionality for four applications.
- Created Printing functionality to print various forms.
- Added so many page level validations and created Authorization schemes for application level.
- Created DB objects like Tables, Triggers, Sequences, Packages and Functions,
- Worked on many defects raised in Panaya.
- Prepared scripts for creating tables/triggers.
- Migrating application from Dev to SIT.
- Involved in End-to-end testing and Documentation on the various requirements.

Previous Organization:

TCS, Bangalore (Payroll: Phygital Insights)

Project Details:

Project Title: Pegasus

Client : JLR

Environment : Oracle 18c XE, Oracle Apex 22.2

Duration: October 2024 to March 2024

Role: Oracle Apex Developer

Project Description:

One JLR Dashboard is an application where we can find the various details and summary reports of the JLR materials it can be Parts details, Error details their material graphs. We can see multiple summary reports which contains filters which includes interactive reports where we can edit, add and save options.

Responsibilities:

- Mainly worked on the installation of Apex 22.2, ORDS and Java JDK in QA server.
- Tested working functionality once done with the installation of Apex in the server.
- Done SIT for each application present in the JLR Dashboard.
- Prepared test evidence documentation.

Previous Organization:

Apexon, Bangalore

Project Details:

Project Title: Eazy Trip

Client : Bosch, Bangalore

Environment : Oracle 18c XE, Oracle Apex 22.2

Role: Software Developer

Project Description:

Eazy Trip is the travel application, where Employees from Bosch can book the tickets for their travel and accommodation. It also includes travel settlement.

Previous Company:

Sarada Research Labs, Bangalore, India

From August 2019 – June 2023

Project Details:

Project Title: Payroll Package

Client: Sri Ramakrishna Math Ulsoor, Bangalore

Duration: Sep 2019 to June 2023

Environment: Oracle 18c XE, Oracle Apex 18.1 and Oracle Apex 20.1

Role: Software Developer

Project Description:

Every month approximately 40 lakhs of amount is paid to around 300 employees. The primary mission of the payroll Package is to ensure that all employees are paid accurately and timely.

Payroll package include keeping track of Working days with including leaves, calculating salary, withholding taxes and deductions, printing and generating the report which includes Net salary of the entire employee which has to be sent to the bank.

Responsibilities:

- Collected the requirements and worked accordingly.
- Convert the functional requirements into technical document as per the Business standards.
- Created Database Objects like tables, Views, sequences, Synonyms, Stored Procedures, functions, Packages, Cursors, Triggers as per the Business requirements.
- Mainly I have worked on the Master Laborers Details component of Daily labour wages which include Adding, Editing and Recording of the labor details.
- Created Reports of Laborers, Ex-Employee Details and Salary comparison.
- Version of the Account Heads in Daily labor wages and Master Employee.
- Has done end to end testing of the applications.

Project Details:

Project Title: Patient Service Accounting System

Client: Sri Ramakrishna Math Ulsoor, Bangalore

Duration: March 2022 to June 2023

Environment : Oracle 18c XE, Oracle Apex 20.1

Role: Software Developer

Project Description:

PSAS is a web-based application, which tracks the accounting of different services

provided by a hospital, including service charges, payment details, and discounts given to the patients. Record keeping and easy Search options. Providing options of reports for Daily collections.

Responsibilities:

- Has been involved in creating various page components, validation and generating reports using hyperlink.
- Developed a custom authentication for user login.
- Responsible for taking backup using export/import utilities.
- Has done proper documentation of the application I've developed, for better future understanding.
- Worked on printing the prescription format.
- Has done patch up works
- Recovered DB crash.

Technical Works:

- Uninstall and installation of Oracle DB of version 11g, 18c, 21c.
- Uninstall and installation of Oracle APEX 18c, 21c.
- Upgradation of Oracle APEX of version 18.1 to 20.1.
- Performance tuning of the applications.

Declaration:

I hereby declare that all the above details are true to the best of my knowledge and belief.

Place: Bangalore

Pratibha Javalimath