Yogesh Somnath Chaure

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Experience Summary:

- IT Professional with nearly 7 Years of experience in Oracle Fusion Middleware Technologies (Oracle ADF Framework), Oracle Application Express (Oracle APEX) and Web Application development.
- Proficient in developing Oracle ADF and Oracle APEX applications.
- Hands on experience in ADF Business Components, ADF Controller and ADF Faces Components.
- Have broad knowledge on Insurance domain, Logistics domain, Oracle ADF framework 11g and 12c, JDeveloper, SQL Developer, ADF Task flow and ADF Lifecycle, Oracle Application Express (Oracle Apex).
- Basic knowledge of RESTful web services.
- Implemented complex Web application using **Oracle APEX with SQL Workshop, Application Builder, shared components** multilevel approvals and persona specific access, pages design with dynamic performance and validations.
- Developed reusable code snippets and created UI with Rich Faces.
- Excellent analytic, troubleshooting and debugging skills.
- Strong Motivational and presentation skills and good team worker.
- An effective communicator with excellent relationship building & inter-personal skills.

Educational Summary:

B-Tech in Information Technology with 64% from Dr. BAMU University, Maharashtra.

Work Experience:

Organization	Designation	Duration
Ernst & Young LLP (EY)	Technical Consultant	February 2021 – Present
Laurelsoft (M) Sdn Bhd, Malaysia	Senior Software Developer	October 2019 – October 2020
ZITG Pvt. Ltd.	Oracle ADF Developer	March 2017 – September 2019
Nile Technologies Pvt. Ltd.	Software Engineer	October 2014 – January 2017

Proficiency:

Databases : Oracle10g/11g

Languages/Framework : Oracle ADF, Oracle APEX, Java

Tool : **JDeveloper 11g**, **JDeveloper 12c**, PL/SQL Developer

Operating Systems : Windows

Architecture : Service Oriented Architecture

Projects Undertaken:

Ernst & Young LLP (EY)

Client Name	Project
Depository Trust & Clearing Corporation (DTCC)	Procurement 360

Procurement 360 (Oracle APEX) is tool to simplify the procurement process with Oracle APEX development. It includes creation of New request with Goods & services, Contracts, Professional services etc. with end user persona. Then the request went through Vendor creation or selection, Third party risk, Negotiation, Contract creation, Purchase order and Requisition creation.

All process is having respected personas, access controls and hierarchy to be followed. Integration between Procurement 360 and oracle Fusion, Contract Ticketing tool application handled. Single sign on in Procurement 360 has been implemented for hassle free login experience to users. Internal Messenger (chat) with rich text editor feature also implemented to get more clarifications related to request from respective user.

APEX components used for development-

Application Items, Application Security, Authentication Scheme, Authorization Scheme, Session State Protection, Web Credentials, List of Values, Plug-ins, Component Setting, Navigation menu lists, Breadcrumbs, Template, Themes, UI Attributes, Files, Backup management, Dynamic Actions, Computations, Processes on the basis of Different execution point like Before Header, After Header, After Submit, Processing etc..., Validations on the basis of dynamic conditions, Page items, Interactive Grid and Report, SQL workshop to handle and check all PL/SQL related coding, Restful API for integrations.

Project Details (Development)

Duration: March 2021 → till date

Project: Procurement 360

Role: Oracle APEX, PL/SQL, Webservices, Oracle ADF Developer

Environment: Oracle APEX version 21.2.5, JDeveloper 12c

Team Size: 5

Project Scope & Responsibilities

- Requirement gathering and provide best technical solution.
- Validate the code changes done by Junior developers.
- Implementing responsive User interface and functionalities with the suitable technology.
- Implement persona-based hierarchy with proper login solution.
- Validate and Pass applications with versions from one stage to another including: Development-> SIT -> UAT -> Pre-Production.
- Involved in testing and appending QA suggestions
- Prepared technical specification documents related to the enhancements carried out.
- Assisting UAT team and rectifying the bugs and conflicts during the time of UAT.
- Worked on production support to resolve production bugs.
- Prepared test plan documents based on the bugs resolved.

Laurelsoft (M) Sdn Bhd, Malaysia Project:

Client Name	Project
Allianz General Insurance	AGIC OPUS

AGIC OPUS is Allianz General Insurance Company Open Product Underwriting System.

BPM Rejection Flow created this for Central and Northern Hub to reject the cases which are not able to process due to Insufficient / wrong information available to issue policy in AGIC OPUS. Previously there is individual scrutiny page for branch users to create a scrutiny and with this enhancement we make it as generic scrutiny page for all the LOB (Lines of Business). Scrutiny is a process to scan all the related documents into the system for policy / endorsement issuance. Provided Rejection Button for Central and Northern Hub and Appeal Option for branch users. There are 6 products in Fire and

around 45 products in Plines.

Renewal Notice for PLines/Fire/Miscellaneous/Liabilities and other LOBS with this enhancement we implemented the Renewal Extraction functionality for PLines, Fire, Miscellaneous and Liabilities products and other LOBS to extract the policy details into policy entry page for renewal process.

Renewal notice will be issued to customer via agents 3 months before the policy expires. By using Renewal update function will extract the data from main tables (OPUS DB) to renewal Work in Progress tables (OPUS DB) and we call service (ODM) for premium computation (Premium at the time of renewal) to update renewal tables.

Project Details (Support & Implementation)

Duration: October 2019 → October 2020

Project: AGIC OPUS

Role: Oracle ADF Developer Environment: Oracle JDeveloper12g

Team Size: 22

Project Scope & Responsibilities

- Designed and created new pages required for the application enhancements. Extensively used the ADF functionalities like Bounded/Unbounded Task flows, PPR (Partial Page Rendering), Expression Language, Task flow Parameters and Resources Bundles.
- Model Layer includes the developing of Declarative Components, Dynamic LOVs using switchers, Dynamic View Objects, Business Validations in Entity level.
- Implementing Exception handling using handlers and ADFUtils classes.
- Handling request and response with other applications for premium calculations and Reports.
- Developed java script and used in JSF pages using client listeners.

Zamil Information Technologies Global Pvt. Ltd. Projects:

Client Name	Project
Zamil Steel Pvt. Ltd.	PIS (Product Information System) Web Application

Zamil Industrials Pvt. Ltd. having their business Units with sales offices in Saudi, Egypt, Vietnam, and India. They have daily to daily business market which needs to be automated. All the users will be created with the access permissions. PIS Web application handles product lifecycle from manufacturing to Job order generation. All the quotations and Jobs will be created. Currently Live support is the phase for PIS.

Project Details (Support and implementation)

Duration: March 2017 → September 2019

Project: PIS Web Application
Role: Oracle ADF Developer
Environment: Oracle JDeveloper11g

Team Size: 3

Project Scope &Responsibilities

- Base application development.
- Development of the new requirements and enhancements to the existing modules.
- Knowledge transfer session with end users.
- Export RESTful Web Services from Oracle Apex to Integration.
- Customization layer development activities on the base application.
- Worked with JAR, WAR, EAR and MAR file to deploy customized application on Web Logic

Nile Technologies Pvt. Ltd. Projects:

Client Name	Project
Safexpress Pvt. Ltd.	Safexpress Propel

Safexpress is leading logistics company in India. It offers customized and competitive logistics solutions to all the customers all over India. Propel is heart of the IT infrastructure of Safexpress. It handles all the operations of the logistics lifecycle which include waybill generation and tracking, Bill generation and tracking, Contract generation, Performance analysis, Different types of Report generation like Daily sales report, waybill report and Month end Report and Vendor registration. I have worked on Booking, transshipment, and contract module.

Project Details

Duration:Apr 2015 → January 2017Project:Safexpress PropelRole:ADF Developer

Environment: Oracle ADF11g
Team Size: 10

Project Scope &Responsibilities

- · Requirement gathering with client.
- Designing technical Design Document based on the requirements in the given template.
- Development of the new requirements and enhancements to the existing modules.
- Deployment of the new changes to the server.
- Unit testing of the system.
- Knowledge transfer session with end users.

Personal Details:

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