## **Principal Consultant**

Full-stack developer with 10+ years of experience

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# **Summary of Experience and Qualifications:**

- Overall a decade of expertise in IT industry.
- Specializing in React JS, Node.js, VBCS, Next.js, Oracle ADF and Core Java
- Currently working with Oracle India (GSC) as Principal Consultant.
- Strengths include problem-solving skills, requirement analysis and programming.
- Good communication skills with Team Management, Leadership and Analytical skills.

## **Experience Summary**

Duration	Organization	Designation
May 2016 – Present	Oracle India (GSC)	Principal Consultant
Feb 2013-May 2016	Accenture Service Pvt Ltd	Software Engineer Analyst

## **Academic Qualification**

Bachelor of Engineering (B.E.) in Electrical and Electronics Engineering Visvesvaraya Technological University, Bangalore with 74.6% marks.

## **Technical Summary**

Skill Set	JavaScript, ReactJS, Next.js, VBCS, React Native, CSS, Bootstrap, Html5, Core Java,	
	Oracle ADF, Node.js, express, Oracle JET	
Other Skills	Maven, Ant, GIT, Jenkins, Oracle DevOps, JSP, JSF, WebLogic, Soap, rest API	
Database	Oracle, MySQL, MongoDB	

## **Certification and Courses:**

- Oracle Cloud Platform Digital Assistant Certification
- Oracle Cloud Infrastructure 2020 Certified Architect Associate Issue by Oracle.
- Oracle Cloud Infrastructure Foundation 2020 Certified Associate Issue by Oracle.
- Oracle Cloud Platform Enterprise Mobile 2018 Certified Associate Developer Issued by Oracle.

- The Complete React Native + Hooks Courses by Udemy
- React Native: Advance Concepts by Udemy

## **Professional Experience:**

**Company:** Oracle Indian (GSC). **Designation:** Principal Consultant

Project Experience:
Service Line: Consulting
Role: Full stack Developer

Client: New South Wales eHealth (Australia) [Feb 2018 – Present]

**Projects:** 

## 1) React and Node Based Projects:

- a) **Rostering and Payroll Import Dashboard (RAPID)**: Provide a user interface for Local Roster Administrators (LRA) and Service Centre (SC) Payroll team to performs QA on pay files. Screen will have the functionality for LRAs to enter comments and upload supporting documents against pay files for Service Centre to action and process pay files.
- b) Payroll Rejected and Returned Monies (RMPAY): Provide a user interface for Service Centre (SC) Payroll team to validate and process rejected and returned payroll payments from ANZ. Screen will have the functionality for Service Centre to enter comments, reprocess payments by generating EFT Payment File using the revised account details provided by employees.
- c) **Consent Form (OCF) for Employee**: Portal to register for vaccination (COVID and Influenza) (Category A and Category B workers) or decline vaccination (existing Category A staff only). Declining vaccination requires the employee to submit an online Non-Participation form.
- d) **Consent Form (OCF) for Nurse/Immunisers and Staff Health Personnel**: Portal for reviewing, recording vaccinations and finalizing employee submitted online Consent forms, or completing the online Consent form on behalf of the employee at the time of vaccination.
- e) **Pre-Campaign Setup** Portal for the development of a JMO Precampaign Tool that will allow for the upload and management of unique OCX values to support JMO Campaigns.
- f) **Preference Collection** Preference Collection Tool provides users capabilities of capturing the prevocational training networks from the candidates who apply for Medical Intern positions in ROB. All 15 prevocational training networks must be ranked in order of preference by a candidate to proceed with their allocation in MIRA Campaign.
- g) **Preliminary Offer Dashboard** Dashboard to monitor FTE allocation of preliminary offers direct from the Preliminary Offer tool used by candidates to display remaining FTE available per vacancy, Accept Offers and Decline Offers.

### 2) VBCS (Redwood theme based) Projects and PoC:

- a) **Leave Election Application** To provide the solution for Employee Leave Elections to be captured and updated in StaffLink HCM.
- b) EHealth Roaster Mobile App- To provide the User the flexibility to Manage their Timesheet entry via Mobile

## 3) HMTL and CSS Projects:

a) Taleo Branding: UI/UX Enhancement of Taleo Career section with external CSS hosted using AWS CloudFront as distribution source.

### 4) Oracle ADF based Project:

- a) **Auto Allocation ( MIRA and JMO)** System functionality to provide the HETI Allocations Team with the ability to run the algorithm and self-manage reports and outputs. Auto allocation for candidates from the output of the MIRA allocations algorithm for the Regional (DRA) and Optimised (OA) pathways.
- b) **Offer Workbench** Solution to facilitate the process of creating draft offers, either in bulk or individually as part of the solution for the HCM Recruitment and Onboarding project.

- c) **PD Library** Solution to provide Position Descriptions Search, PD Library (tile) to access approved Position Descriptions and Preview the Position Description in PDF format
- d) **PD Writer** Create new, edit , save and delete Position Descriptions which is owned by the user along with Updates to the PD template layout .
- e) **PD Template** Solution that allows the user to create and update PD Template used for General Recruitment, Ministry of Health, Campaigns and State-wide. Template aligns with the rest of Government sector in order to maintain some continuity of format while still reflecting NSW Health branding and design
- f) **Quartz Scheduler** –Enterprise scheduling solution to create, manage and run scheduled job in multiple environment based on Quartz.

## **Key Responsibilities:**

- Architecture design and UI Development
- Build and Deployment using Flex deploy.
- PoC for feasibility of different functionalities.
- Enchantment of exiting functionalities and bug fixes.
- Performance enhancement of existing modules

## **Project Experience:**

**Service Line:** Consulting **Role:** Full-stack Developer

Client: Eastern Pretech [Nov 2017 – Feb 2018]

### **Project: Eastern Pretech Cloud Solution**

Eastern Pretech Cloud Solution is PaaS Extension which provide EP with existing Planning, Production Schedule, and quality check.

## **Key Responsibilities:**

- Owner for the development of EP Allocation Module which includes the master and transaction records management for the processing of the Details Resource allocation and calculation of actual Allocation budget with respect to production volume and Sale volume.
- Involved with built and Deployment of application in the development environments.
- Fixed many critical issues, when asked to be deployed in the brief period.

### **Project Experience:**

**Service Line:** Consulting **Role:** ADF Developer

**Client:** Metro [May 2017 – Nov 2017]

#### **Project:** Metro Taleo PaaS Extension

Metro Taleo is a PaaS extension to the Oracle Taleo primarily focused to provide the solution for the recruitment of the candidates for the Metro Organization. Solution was provided in the form of Responsive UI where Candidate can Register and Apply to Job Posted on the Taleo Site.

## **Key Responsibilities:**

- Owner for the development of Job Application, New User Creation and Job History modules.
- Done the built and Deployment of application in the development environments during each release.
- Fixed many critical issues, when asked to be deployed in the brief period.

## **Project Experience:**

Service Line: Consulting Role: ADF Developer Client: General Electric

[Oct 2016 – May 2017]

### **Project: GE FPH Auxiliary BOM**

FPH Auxiliary BOM is a PaaS extension to the Fusion product hub (FPH) primarily focused to provide the solution for the management of BOM for GE. AS currently FPH doesn't provide any solution for the effective management of the BOM.

# **Key Responsibilities:**

- Owner for the development of all the modules.
- Done the built and Deployment of application in the development environments during each release.
- Fixed many critical issues, when asked to be deployed in the brief period.
- Presented Demo to onshore team about the UI development approach followed

## **Project Experience:**

Service Line: Consulting Role: ADF Developer

Client: General Electric [June 2016 – Oct 2016]

**Project:** Biassyal / External Assignment Management System

Biassyal is a PaaS extension hosted on JCS (java cloud services) provides the solution for automated Request generation and approval process. Swedbank had paper-based approval system which was replaced by our system. Biassyal provide a dynamical user interface where user can create different type of Request based on the Questionnaire template.

## **Key Responsibilities:**

- Worked on Development Dynamic Request generation and document approval.
- Historical Data load, Scheduled processes
- Done the built and Deployment of application in the development environments during each release.

Company: Accenture Services Pvt. Ltd.

Designation: Software Engineer Analyst

Role: Oracle ADF Developer

## **Projects:**

## 1. Merck ARW – Implementation / Merck & Co

Merck Analytic and Reporting Workbench - Implementation is a development and execution platform for analysis and reporting processes Supports in-life, end of trial, regulatory, and life cycle management activities

Facilitate reusability of source code to increase productivity and reduce costs. Integrated platform designed to provide greater compliance and traceability for regulatory audits which helps Business in Tool to manage Table, Listing, Figures output developments for reporting events, streamline setup, development, and validation of SAS codes, Reusability through standard output and reporting templates and Provide traceability for Program/Macro Development and output generation

## 2. Merck ARW - POV / Merck & Co.

Merck Analytic and Reporting Workbench – Proof of value is a development and execution platform for analysis and reporting processes which helps in Streamline setup, development, and validation of SAS codes.

## 3. Accenture Life Sciences Cloud (ALSC V2, V3 and V2.1)

The Accenture Life Sciences Cloud is a hosted, high-performance Clinical Data Warehouse platform, built on Oracle Health Sciences applications. Developed by Accenture in coalition with pharmaceutical and biotechnology companies. The primary goal of the ALSC platform is to provide a secure, long-term repository for clinical, operational and safety data for use across a variety of operational functions.

#### **Interests**

Playing Snooker, playing badminton, cooking, listening to music, being updated with latest technologies.

### **Personal Skills**

- Comprehensive problem-solving abilities.
- Adaptability to new environment, with ability to get along with people.
- Good logical thinking and reasoning.