# PROFESSIONAL SUMMARY:

6+ years progressive experience in all the phases of software development life cycle including design, development, integration, implementation, securing, testing, maintenance and support of various web, enterprise, fusion, cloud and bigdata applications.

* Command over **JVM**, **JSF, Oracle Fusion Middleware, Cloud, Bigdata and GCP Architectures**
* Experienced in **java, jdbc, servlets, jsp**, **struts**, **springs, springboot**, **hibernate**
* Experienced on wide range of oracle technologies like **Oracle Cloud Infrastructure, Oracle Integration Cloud, Visual Builder Cloud Service,** **Oracle JET**, **Oracle** **ADF**, **Oracle JCS, Webcenter Portal, Webcenter Content, Webcenter Capture**, **Webcenter** **Forms Recognition**, **Webcenter Imaging,** **Identity Manager and Access Manger, ADF Mobile, JAVA** and **SQL, PL/SQL**
* Experienced in **CI/CD** tools **Maven, GIT, JIRA, Jenkins, Docker, Kubernetes**
* Experienced in **Bigdata** tools **HDFS, MapReduce, HBase, Hive, Pig, Sqoop**
* Experienced in **my-sql, postgres-sql and oracle** databases
* Developed hybrid mobile and responsive web application with **MAF, JET, Cordova**
* Developed Enterprise Applications and customized EBS modules using **Jdeveloper**, **Oracle** **ADF**
* Developed **page templates, page styles, skins, taskflows using ADF and deployed into webcenter portal.**
* Developed UI using **HTML, CSS, java script, jQuery, Bootstrap, Angular JS, Angular**, **Oracle JET**
* Developed Java Rest Services by using **JAX-RS**, **spring-boot**.
* Involved in installation, configuration, administration and tuning of weblogic server, webcenter suite, oracle identity and access manger suite
* Involved in migration of java applications to oracle webcenter portal
* Configured single sign-on (sso) and security for webcenter suite, oracle ebs
* Having ability to work on any fusion middleware application
* Involved in preparing high level design, low level design, user manual documents
* Quick learner and excellent team player and having ability to meet tight deadlines and work under pressure
* A self-starter with positive attitude, willingness to learn new concepts and acceptance of challenges
* Flexible and versatile to adapt to any new environment and work on project
* I have an Excellent communication interpersonal skills Excellent consulting skills Excellent presentation skills

# Technical Skills:

* Programming Languages **:** Java, Scala
* Database Query Languages **:** SQL, PL/SQL
* Markup Languages **:** HTML, XML, XSLT
* Scripting Languages **:** Javascript, Typescript, JQuery, Ajax, Bootstrap, Angular
* Web Technologies **:** Servlet, JSP, JSF
* Web Servers **:** Tomcat
* Application Servers : JBoss, Weblogic
* Frameworks **:** Hibernate, Struts, Springboot
* Database **:** MySQL**,** PostgreSQL, Oracle
* IDE : Eclipse, Jdeveloper, NetBeans, Visual Studio
* Operating Systems : Windows, Linux
* Repository Tool **:** CVS, SVN, GIT
* Logging Tools : Log4j2

# Educational Qualification:

* Bachelor of Science (Comp.Sc) from Andhra University.

# Employment Summary:

* Worked as a Consultant at Aktrix Technologies Pvt ltd from Sept-2014 to till now..

# Workshops and Trainings:

* Oracle Identity Management 11 g & Oracle Access Manager 11 g
* Web services REST and SOAP
* Oracle Webcenter Spaces 11 g Development & Administration
* Oracle Java Cloud Services and Oracle JET
* Google Cloud Platform Development and Administration

# PROJECT # I : Vodafone-UK Bigdata A&P

Organization : Tech Mahindra PVT Ltd.

Title : Vodafone-UK-GDPR-AnP

Technologies : Java, Oracle JET, Oracle Database, Oracle Webcenter Content, BRM, CRM and Bigdata

Tool : SQL Developer, Eclipse, Visual Studio Code.

Team Size : 24

Duration : Jan-2018 to till date

## Project Description

The basic idea of Vodafone-UK-GDPR-AnP is to load the historical data into A & P Platform, deleting it from the source. It is done in two parts: First, copying the source data into staging database and Second, copying the staging data to A & P Platform. Data Archival can be of two types: Recurrent and Ad-Hoc.

Recurrent Archival is the type of archival which is done on a scheduled basis. The data will be archived on a scheduled basis on a predefined time. It is an automated process where no human intervention is required, once we have configured all the necessary parameters.

Ad-Hoc Archival is nothing but on-demand archival. Ad-Hoc archival will be used when a period data of data need to be archived on demand or once at a particular time. Ad-Hoc archival initially would be needed because as soon as A & P project gets deployed on the production environment, at the start there will be a lot of data to be archived and it is not feasible rather nearly impossible to archive the data just on a scheduled basis. Also, there could be times when a system failure may occur at the time of scheduled archival or Recurrent archival, then we need to do Ad-Hoc archival.

## Roles and Responsibilities:

* Involved in installation, configuration, integration, administration of weblogic server, webcenter content, webcenter portal, oracle identity and access manger.
* Involved in daily administration activities, such as starting/stopping servers, checking the logs, managing the nodes.
* Extracted WCC Data from WCC Database to Intermediate Database by Wring PL/SQL Functions and Procedures
* Written Java Multithreading logic to delete documents batch wise from WCC using Java RDIC-API.
* Developed Rest services, using Spring Rest, JPA API and Spring Boot.
* Consumed rest services in UI layer by Using Angular Js and Oracle JET.
* Designed UI with HTML5, CSS3, java script, Bootstrap, Angular JS and Oracle JET.
* Involved in designing of HLD, LLD, POCs, Presentations.

# PROJECT # II : NEVADA DMV System Modernization.

Organization : Tech Mahindra Pvt Ltd.

Title : SYSMOD

Technologies : Oracle ADF 12.2.1.2.0, Oracle WebCenter Portal 12.2.1.2.0,

Oracle WebCenter Content 12.1.1.2.0, WebCenter Capture 12.2.1.2.0 .

Tool : Jdeveloper 12.2.1.2.0

Team Size : 12

Duration : Oct-2017 to Dec -2017

## Project Description:

This is the system modernization project for NEVADA DMV, where we are building the entire application by using oracle stack of the product. The old CARS system was built on cobol and Microsoft mainframe which will be replaced with the new SYSMOD application. For the new system Oracle Webcenter portal will be the single end user application. Oracle Webcenter portal will talk to various other oracle technology like Siebel CRM, EBS, SOA, OPA, Webcenter Content to fulfill the requirements.

## Roles/Responsibilities:

* Working in a team of 4 members for the development of Sysmod portal with all new responsive design patterns.
* Contributed in developing various business logic as well as user interface in oracle ADF and integrated the same to our web center portal project.
* Involved in developing various pages, subpages, JSF Pages and Task Flows throughout the project.
* Involved in consuming SOAP Web Services for data retrieval and submitting back.
* Involved in Writing Java Classes to meet business requirement.
* Involved in creating metadata and capture profiles in webcenter capture for document imaging.
* Involved in various web center content features like document imaging, custom metadata creation etc.