**KAVYA CHIMMANI Email:** kavyach566@gmail.com

**Mobile:** 9640380768

**PROFESSIONAL SUMMARY:**

* Around 4.9 years’ experience into IT Industry and having 4.3 years of experience into **Oracle Identity and Access Management**
* Implemented Oracle Identity and Access Management for clients across multiple industry domains such as Electronics, Ratings, Health Insurance and Manufacturing
* Involved in Installation and Configuration of Oracle Identity and Access Management
* Experience in various LDAP connector configuration like ODSEE, OID, OUD
* Worked with OIM bulk load utility to load users from CSV files to OIM
* Configured the Access polices in Oracle Identity Manager for automatic provisioning of users to different applications
* Worked with different types of Adapters and implemented custom Adapters
* Uploading of jar files using Upload utility and Plug in registrations
* Hands on experience in protecting web applications using Oracle Access Management
* Experience in creating Authentication and Authorization policies in OAM to protect applications
* Configured the Single Sign-On (SSO) for different Applications
* Experience in creating user id stores in OAM for different LDAPs
* Experience in sending audit data for the OIM
* Experience in deploying the DBC files

PROFESSIONAL EXPERIENCE:

* Working as IDAM consultant with HCL Technologies, Chennai from June 2017 to till date
* Worked as IDAM Consultant with Ojas Innovative Technologies, Hyderabad from October 2013 to March 2017

EDUCATION DETAILS:

B.Tech (CSE) from JNTU, Hyderabad

TECHNICAL SKILLS:

Identity Management : Oracle Identity and Access Management 11gR2PS2 and PS3, OIM 10g

LDAP Servers : OID, OVD, OUD, ODSEE

Languages : SQL, Java

Operating Systems : Windows, OEL

Tools Used : Web logic Server, Eclipse, Jdeveloper

Database : Oracle Database 11g

Others : HTML5

**PROFESSIONAL EXPERIENCE:**

**PROJECT #5:**

Project: Keysight ASM Project, US

Duration: June 2017 to August 2018

Role: Sr. IDM Consultant

Environment: OIM 10g, OIM 11gR2, OAM 11gR2, OID, Oracle 11g, Web logic

**Responsibilities:**

* Worked on maintenance and supporting of the Oracle Based IDAM components (OIM, OAM, OID)
* Handled and solved the major priority incidents in OIM
* RCA of existing issues and find out possible fixes to stop them from reoccurring
* Report management, Monitoring and ticket management activities
* Delivered the assigned activities on time.
* Tickets Processing - Incidents & tasks (Within SLA)
* Server Restarts
* Patching
* Bulk upload Tasks
* Monitoring and training up junior and new staff
* Resolving the issues logged by the users
* Sending the Audit data report on monthly basis
* Preforming the different Weekend activities depending on the boundary application requirement
* Involved in DB migration activity (Which includes the data source host name and SID changes)
* DBC files deployment in the production environment
* Unix accounts password changes
* Responding to the user’s mails
* Password changes for the boundary applications based on communication from boundary teams
* Analyzing the user issues and having the calls if required with the users based on issue logged
* Maintaining the health of the servers
* Requirements gathering from the users in case of new CR’s by scheduling the calls

**PROJECT #4:**

Project: Access Control, US

Duration: September 2016 to March 2017

Role: Sr. IDM Consultant

Environment: OIM 11gR2, OAM 11gR2, Linux 6.1, OVD, OUD, Oracle 11g, Web logic, eclipse

**Responsibilities:**

* Worked on Development of a scheduler and event handler
* Involved in designed and implemented access request forms/workflows
* Analyzing the requirements and developing the assigned modules and unit testing
* Testing the modules for the required functionalities and bugs
* Coordinating with the other members of both the development team as well as the testing team
* Worked with custom shell scripts to load the users into OIM
* Interacting with the client on regular basis
* Listing with the onsite team for changes required
* Maintain the health of the servers
* Uploading of jar files and plugin registrations
* Creation of test data for testing team on need basis

**PROJECT #3:**

Project: Health Insurance, UK

Duration: August 2015 to September 2016

Role: IDAM Consultant

Environment: OIM 11gR2, OAM 11gR2, Linux 6.1, OVD, OID, Oracle 11g, WebLogic, J developer

**Responsibilities:**

* Worked with bulk load utility for loading users from CSV file to OIM
* Extended OOTB connectors as per client requirement
* Customized OIM for the logo branding for end-user and administrative screens
* Added custom attributes for Provisioning
* Developed scheduled tasks for different requirements
* Configured the SSO in OAM and also created the multiple policies to protect multiple applications
* Configured the Access polices in Oracle Identity Manager for automatic provisioning to different applications
* SSO, OAM, OID 11G – Integration, Configuration & daily operational command line Activities.
* Protecting an Application with Oracle Access Manager
* Created Authentication and Authorization policies to protect applications using SSO
* Involved in Installations/configuration/Integration of Oracle Access Manager 11gR2

**PROJECT #2:**

Project: Manufacture, USA

Duration: March 2014 to September 2015

Role: IDAM Consultant

Environment: OIM 11gR2, OAM 11gR2, HRMS, OUD, AD, Oracle 11g, Weblogic, OEL

Responsibilities:

* Initial Reconciliation of the existing employees from the HR Database
* Automated provisioning: Newly created users are provisioned to OUD
* Automated de-provisioning. This is the ability to automatically revoke access to OUD
* User life cycle management from the IDM systems
* Involved in Installations/configuration/Integration of Oracle IDM 11gR2 components
* Uploading of jar files using upload utility and plugin registrations
* Field population using Pre-Populate adapter
* Configured password policies in OIM

**PROJECT #1:**   
Project: Bench Sales

Duration: October 2013 to January 2014

Role: Developer

Environment: Java, J2EE, Hibernate, Spring MVC, Spring ORM, Oracle

**Description:**

Bench Sales is a product which enables the employer to keep their resources on the web with their expertise, experience, previous project brief details, technical skills with ratings on a scale of 1-5, Availability details like “currently available” or what is the next date of availability etc. Employer will schedule an interview for the resource based on the request of the client for the particular skillset. If the client is unable to find the resource of particular skillset on the portal, he will raise a request to the employer. This application should have access levels defined internally like administrator, RMG, BDM, Recruiter and create read, write, delete access defined with these access levels. Portal should allow the customers as Guest or Registered User to allow them on the portal to avail the services.

**Responsibilities:**

* Involved in design and development of DAO classes, Entity classes.
* Responsible to do changes in Restful Web service, business logic and persistence logic through relationships according to requirements.
* Extensively used Spring MVC and Hibernate in RMG module.
* Have used code quality tools Sonar Lint and Find Bugs.
* Participated in Peer reviews.
* Prepared unit test plans/cases for JUnit.