**Summary:**

* Having 5.5 years of industry experience that includes design and development of Java, J2EE, Oracle SOA Suite 11g ,OSB 11g, Oracle BPM 11g Suite and Oracle ADF 11g.
* Good Knowledge on Agile life cycle and Working experience in Sprints.
* Good Understanding of User Stories/Technical Stories in Agile DADD and development accordingly.
* Expertise in Technologies like XML, XSLT, XPATH, XQuery, XSD, WSDL, SOAP.
* Involved in business contract WSDL creation and Complex xsd’s.
* Having good development skills in EJB services and SOA services and proxy services.
* Having good experience into creating process models using OBPM Suite.
* Having good experience on integrating Oracle with third party systems using the SOA Platform
* Having good exposure on Oracle SOA 12c development.
* Having good development skills in administering Oracle Application Server & WebLogic Server.
* Good working experience in Installation of Oracle Fusion Middleware Environment, Configure the environment and Trouble Shooting of Weblogic Versions 9.x/10.x(11g).
* Configuring, Deploying and Monitoring the SOA composite applications.
* Having Good Knowledge on Oracle ADF includes JSF and Task flows.
* Installed Fusion middleware Environments to setup our Product in customers Environments.
* Especially Good Hands on experience in physical Linux Box setup and VMware vSphere Client machines Setup for Oracle Middleware.
* I personally have the experience for installation of our product in customer site(Infosys,IBM and etc.,)
* Flexibility and Adaptability in regards with new technologies and environments.

**PROFESSIONAL CERTIFICATIONS:**

* Oracle SOA 11g Essentials.
* Oracle BPM 11g

**Programming and Software skills:**

|  |  |
| --- | --- |
| **Fusion Middleware Technologies** | SOA 11g & 12C, Oracle Service Bus 10g & 11g, Oracle AIA Foundation Pack 3.0, BAM, Oracle API Gateway. |
| **Databases & Tools** | Oracle – 10g/11g Apps, Jdeveloper, SOAP UI, Eclipse, SQLDeveloper. |
| **Web Development** | XML, WSDL, Xquery and SOAP |
| **Application Server** | Oracle WebLogic Server 11g and 12C. |
| **Other Languages** | SQL, PL/SQL, Coré Java. |
| **Operating System** | Windows 7/2000/XP |

**Education Qualification:**

* Master of ComputerApplications (M.C.A) from JNTU University of AP with an aggregate of 76% in 2010.

**Professional Experience:**

* Working as Senior Software Engineer in TechMahindra, Hyderabad from April2016 to Till Date.
* Worked as Software Engineer in Value Momentum Software Services PVT LMT, Hyderabad from April2015 to Till April 2016.
* Worked as an Oracle SOA Developer in Emerson Innovation Center. Pune from Mar 2013toMarch 2015.

**Work Experience:K**

**Period:**May 2017 – Till Date **Clients:SBI CARDS GE CAPITAL INDIA  
Project: GE CAPITAL INDIA  
Role: Sr. Software Engineer**

GE Integration project is basically a SBI Credit Card internal project which is implemented to deal with the various SBI credit Card customers’ day to day transactions.

In this Project, We develop services to integrate various front end systems like Website, Mobile App to the end Systems like Vision Plus and Card One to deal with Credit Card customer’s day to day transactions and provide access to a wide range of value-added payment services. Some examples are( OTP, Pull SMS, Card Inquiry, Account Inquiry, Instant PIN, Bluedart) which flow from front end to other Downstream systems.

**Responsibilities**

* Understanding the Requirements and Developed the HLADD, TDD and RESTServices Document for REST Services.
* Developed the SOA service with java embedded activity and Proxy for Send mail on ATM PIN as Email PDF attachment instead sending physical copy.
* Developed Business Rules for SBI Priority cards to enable the logos and links for those card holders in SBI Cards Website.
* Developing the Proxy for Bluedart API integration when Bluedart send the card to user then they will push the Card Dispatch Status details into SBI DB.
* Developed the XSD,WSDL,JCA DB adapter,Proxies,XSL and XQueries.
* Developed the Messaging Service to send message to the customer based on the Keyword like BAL is for balance information, BLOCK, UNBLOCK,ACINT and so on.
* Performed Unit Testing using SOAP UI.

**Period:**Dec2016–May 2017 **Client:Al Ain City Municipality, Tech Mahindra, UAE  
Project: Tawteeq Al Ain City Municipality(AACM) System  
Role: Sr.Software Engineer**

The objective of this AACM BIP is to provide a service platform across the AACM applications portfolio. It is intended that this platform will enable rapid development of new applications in AACM and will access the data from the Centralized BIP Master Database. This service will allow the authorized users to create new records, read existing records, and update existing records. Involves creating Data model mapping for a central database for BIP applications (Master & Operations Data), data cleansing and create cross references for Master Data, MDB CRUD Services creation for the entities and Common services creations for BIP applications, BIP security services, Governance for web services. Centralized Logging/auditing/alerting/Error handling/Reporting services across BIP, integration with HP open view, Documentum, SMS; Email features are available in BIP to facilitate centralized manage.

**Responsibilities**

* Understanding the Requirements and Design Specifications.
* Analyzing the requirements and subsequently development of the integration module
* Developed proxy and business services using OSB 11.1.1.7
* Developed XSD,WSDL,Proxy and also XQueries for transformation.
* Developed generic gateway service in OSB
* Performed Unit Testing using SOAP UI.
* 24\*7, Support & Maintenance of Web Logic Server and Managed Servers.

**Period:**April’16-Dec 2016 **Client:**GE (General Electric)  
**Project:** ICC(Integration Competency Center)- Siebel international   
**Domain:**Healthcare-GEHC  
**Role**: EAI Consultant

GE Healthcare provides transformational medical technologies and services that are shaping a new age of patient care.  
Our broad expertise in medical imaging and information technologies, medical diagnostics, patient monitoring systems, drug discovery, biopharmaceutical manufacturing technologies, performance improvement and performance solutions services help our customers to deliver better care to more people around the world at a lower cost. In addition, we partner with healthcare leaders, striving to leverage the global policy change necessary to implement a successful shift to sustainable healthcare systems.  
Headquartered in the United Kingdom, GE Healthcare is a unit of General Electric Company (NYSE: GE). Worldwide, GE Healthcare employees are committed to serving healthcare professionals and their patients in more than 100 countries

Siebel International is a project which is having 20 interfaces which are providing middleware functionality for all the Siebel international source and GLPROD target systems. This project is having the interfaces like Hospitality parts availability check, parts order, and parts stock decrement for the damaged ones and so on.

**Responsibilities**

* Involving agile scrum meetings as an agile member to get the requirement details for the enhancement user stories.
* Integrating two third party (Siebel CRM and Oracle DB) systems by using Oracle SOA platform.
* Implemented couple of SOA BPEL processes as well as OSB proxies for the part of enhancement.
* Giving project support for the Siebel international project in ICC program.
* Handling the issues and giving the support independently for this project.
* Debugging the issue and finding the root cause and fixit it in the SLA.
* Handling the team with two ELTPS for the Siebel international GE health care project.

**Environment:** Windows 7, Oracle SOA Suite 11g (11.1.1.6), Oracle JDeveloper 11g (11.1.1.6), Oracle DB 11g, Sun/Oracle Java Development Kit (JDK) 1.6.0\_xx, Oracle WebLogic Server 11g (10.3.4).Eclipse 3.7.1.

**Period:**April 2015-April 2016 **Clients:**Horizon Casualty Services Inc. (HCS),New Jersey  
**Project:**Outcomes Focused Network (OFN) Program Portal  
**Domain:**Healthcare  
**Role:**Software Engineer

Horizon Casualty Services Inc. (HCS) provides healthcare services to its partners through a service model called OFN (Outcomes Focused Network).

The OFN Program Portal (OPP) will serve as the business portal for the OFN program. It will be used to facilitate the flow of work and deliver timely care to the patient, and help reduce service costs and improve work efficiency for the HCS care coordinators in case handling. This Portal is centralized tool for all the program participants to collaborate, monitor and track the care progress, upload the documents during the care which enables for evidence based care service to the patients.

**Responsibilities**

* Implemented Fault handling in all SOA services and logged the exception into a file by using custom java class.
* Involved in creating BPM services for create claimant referral and assign respective physician.
* Involved in creating BPM services for conduct an appointment for PTP( Primary Treating Physician) claimant referral and assign respective physician
* Involved in creating BPM services for Treatment plan with respective claimant.
* Created respective business objects and data objects.
* Creating Exception handling in BPM processes
* Involved in ADF development like JSF and task flows based on the BPM Tasks.
* Doing deployment of ADF,BPM and SOA applications into respective servers

**Environment:**Windows 7, Oracle SOA Suite 11g (11.1.1.7), Oracle JDeveloper 11g (11.1.1.7), Oracle DB 11g, Sun/Oracle Java Development Kit (JDK) 1.6.0\_xx, Oracle WebLogic Server 11g (10.3.4).

**Period:**Mar’13-March 2015 **Clients:**Emerson Innovation Center (Emerson Electric., Co.) – Pune, India  
**Product:**Trellis  
**Domain:** DataCenter Application development  
**Role:**Developer

Emerson has introduced the industry’s first comprehensive data center infrastructure management (DCIM) solution, enabling customers to manage both computing technologies and critical infrastructure equipment such as cooling and power via a single platform. The solution, from Emerson Network Power, the global leader in enabling Business-Critical Continuity™, is known as the Trellis™ platform. Trellis platform designed to manage the dynamic nature and requirements of both computing and infrastructure technologies within a data center. With the Trellis platform, data center managers can make smarter decisions on the interplay between efficiency, availability, and capacity utilization.

**Project:**Licensing

Product having its own licensing system to grant access to specific module and devices as per the customerrequirements. According the customer requirements Emerson Entitlement Hub team will generate the Entitlement Id. So customer use the id and activate the licenses and stores those licenses in his local trusted storage (SLI server) in backend. SLI(Served License Interface) will store the licenses in customer location for license check where ever user login.

Whenever license expires we will not able to see those module links in the UI. If device licenses will expire then user will get notified with proper popup message. If still he use the devices into portfolio inventory then user will be allowed upto 10% of device licenses after that we set the device allowed flag as false. So that we control the product utilities usage by using licenses.

**Responsibilities**

* Developed an EJB to store/read the licensing details in/from the database.
* Created SLI proxy service of the SLI WSDL and developed respective methods which will be useful in Licensing EJB service.
* Developed Licensing Service EJB to activate/deactivate the licenses and get the licenses by using SLI proxy service.
* Developed Event Subscriber EJB service which is being called from SOA subscriber service to subscribe and showing to user like your device licenses are exceed when user exceeds the device usage limit.
* Created a SOA Subscriber Composite to subscribe the event and based on the event action, calling the ejb services to calculate the device license availability and disable/enable device allowed flag in the database.
* Created respective Schemas and used abstract EJB WSDLs for device add and delete operations.

**Project:**OBPM process for a device Install/decommission in Trellis

We have developed business process by using OBPM for device adds into Datacenter.if we want to add device into datacenter we need to get approval from site Management. Same applicable to delete or remove the device from the datacenter and it apply to move and update also.

**Responsibilities**

* Created the SOA composite for CRUD operations of device into Datacenter.
* Great experience while creating the XSD’s and abstract WSDL’s for this process.
* Deployed the all respective schemas and WSDL’s into MDS for easy access the services.
* Involved in BPM process making by using SOA and EJB services.

**Project:** Asset Reservation

This is like reservation of the space for the device in future to reduce placement conflicts by ensuring IT Engineers (current state users) and Project Planners can see what space will be occupied by future changes (provisions & fills) and can look up details of Planned Changes (Rack/Device Timeline and now Space Timeline).

Future planned device will be shown as a blue color to the user in current state. If you move or delete future state device then that device will be shown user with grey color. So that user can be known the space utilization and no conflicts will be placed while placing the device.

**Responsibilities**

* Added asset reservation functionality in the FloorService EJB by getting the future devices placed on floor then rendering that area with Transparent blue.
* Same functionality added to the Rack and space service ejbs also for the rack space utilization to avoid conflicts.
* Developed JUnint test cases for all the scenarios(Create/delete/move in future project plan) of the asset reservations.

**Project:**Fine Grain Authorization (FGA)

Inventory manager will have the container like datacenter, building, floor, space and zone. This will be shown user to portfolio view structure. In this I have involved major part is FGA if you provide the access to the users to their respective containers in the Datacenter then user will be shown their respective portfolio view as per FGA.

FGA is used to provide another level of security where Roles are granted View or Manage access rights to containments that have been created in Trellis. User must have one or more roles and role having the access rights of the containers of Trellis. So that when user login into the trellis then user will be authorized to the respective containers.

**Responsibilities**

* I have implemented FGA on several Screens of Trellis application
* Learned and developed ADF functionality while developing the FGA on Trellis app pages.
* Implemented one Authorization EJB to get the access right of the containers like Building, floor and etc..,
* Created data control for that EJB and used those access right methods in managed beans of the jsff pages to get the access of the containers.

**Environment:**Red hat Linux 5.x, Oracle SOA Suite 11g (11.1.1.4&& 11.1.1.7), Oracle JDeveloper 11g (11.1.1.4/7), Oracle DB 11g, Sun/Oracle Java Development Kit (JDK) 1.6.0\_xx, Oracle WebLogic Server 11g (10.3.4).

**Trainings:**Oracle EJB(J2EE) by Oracle Corp  
Oracle ADF by Oracle Corp.  
Oracle SOA by Oracle Corp  
Oracle BPM by Internal Trainings.   
SOAPUI Internal Training from TechM

**Certifications:**

Oracle SOA Suite 11g Essentials 1Z0-478

**PERSONAL SUMMARY:**  
  
Date of Birth : 11th July, 1987  
Marital Status : UNMarried  
Nationality : Indian  
Hobbies : Reading books and travelling  
Languages Known : English, Telugu and Hindi.  
Address : Murthy mansion,flot no 303,kphb  
 Hyderabad-500072.