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## **Objective**

Seeking a position to utilize, enhance my skills and abilities in the industry which offers professional growth while being resourceful and flexible.

### **Profile Summary**

- ✓ Having 4.6 Years of Experience as a Software Developer in the IT industry in Java /J2EE
  Technologies.
- ✓ Hands on experience in Java and J2EE (JDBC, Servlet, JSP).
- ✓ Hands on experience in Spring Framework.
- ✓ Hands on Experience in Spring MVC.
- ✓ Hands on Experience in Spring Webflow.
- ✓ Hands on Experience in Spring Boot.
- ✓ Hands on experience in Hibernate Framework.
- ✓ Hands on Experience in J2EE Design Patterns.
- ✓ Hands on Experience in JUnit.
- ✓ Hands on Experience in XML and Web Services.

#### SDLC Methodology - Agile

- Participating in Sprint Planning and Grooming session with Onshore Scrum Mater, Product Owner and Client.
- > Participating in daily **Sprint Stand-Up Meeting with Offshore** Scrum Master and Product Owner.
- Participating in daily Sprint Stand-Up Meeting with Onshore Scrum Master, Product Owner and Client.
- Updating day-to-day activities in Rally and on Burn-Down Chat.
- Participating in Retrospective Meeting after each Sprint Completion with Onshore Scrum Master, Product Owner and Client.

## **Work Experience**

- ✓ Software Engineer in HCL Technologies, Bangalore from May 2017 to till date.
- ✓ Software Engineer in ExcelaCom Technologies, Chennai from April 2014 to May 2017.

### **Education**

✓ MCA from National Institute of Engineering (NIE) Mysore in 2013.

### **Technical Skill**

Operating System	Windows XP/7/8/10
Languages	Java, SQL, HTML, XML, CSS, JavaScript
J2EE Technologies	Servlet, JSP, JDBC
Application/Web Servers	JBoss, Web logic , Apache Tomcat, Jenkins (Continuous Integration )
Frameworks	Spring , Hibernate, JUnit, AJAX, JSON, Ext. JS, Dojo
Tools	Rally, Soup UI, JIRA Agile, PUTTY, JProfiler, SVN, Git, Maven
Databases	Oracle 11g, MySQL
IDE	Eclipse, My Eclipse

# **Professional Experience**

Project #1 : Cisco Prime Infrastructure

Domain : Networking

Client : Cisco Systems, Inc.

Team Size : 12

Role : Java Developer

Duration: May 2017 to Feb 2018

Environment : Java, JSP, Spring MVC, Spring Boot, Hibernate, RESTful Web Services, Oracle,

Eclipse, Weblogic

Description :

Cisco Prime Infrastructure is a network management tool that supports lifecycle management of your entire network infrastructure from one graphical interface. Prime Infrastructure provides network administrators with a single solution for provisioning, monitoring, optimizing, and troubleshooting both wired and wireless devices. Robust graphical interfaces make device deployments and operations simple and cost-effective.

# Responsibilities:

- Designed JSP's as per the Requirement.
- Implemented Spring Controllers.
- > Implemented Commands and their Validations.
- Written Spring Service Interfaces and their implementations.
- Written Spring DAO's and their implementations With Hibernate.
- Written RESTful Web Services API to interact with various modules and database.
- Written Hibernate Mapping Documents and Persistence Classes.

Project #2 : Century

Domain : Telecome

Client : Comcast, USA

Team Size : 14

Role : Team Member – Java Developer

Duration : April 2014 to May 2017

Environment : Java, JSP, Spring MVC, Spring Webflow, Hibernate, Oracle, Eclipse, Weblogic

### Description

Century is a Telecom Application by which Customer request the Ethernet services and Service Provider Company provides the requested services to the Client. When Customer request a service in Century through CM or any other external system like - SFDC or OSF, a unique Service Request Id is generated by Century and associated to Customer requested service. Both, Customer and Service Provider use this Service Request Id to track the service status, charges against requested and served service. Century Application having various modules which serve the different purposes.

<u>Module 1: CPF</u> - Century Product Framework (CPF) is a Century module that allows creating and releasing the plan in Century for enhancement the new feature and module.

<u>Module 2: CIF</u> - Century Integration Framework (CIF) is a Century module that provide interface between various modules to interact and exchange the information across century or external system.

<u>Module 3: CM</u> - Customer Manager (CM) is a Century module that allows user to track and manage all customer information in one place. CM is the beginning point of all Order Entry activity.

#### CM Features:

- Simplified process for entering and tracking of New, Supplement and Change Orders.
- Direct integration to UCM for Document Management to allow for seamless upload of document to century.
- Allows for one stop shop to obtain all Customer information including Service, Orders and Customer details.
- Allows User to perform bulk upload of Customer Information.
- Accept Customer Orders from any other external system like SFDC or OSF.

<u>Module 4: CSO</u> - Customer Service Orchestrator (CSO) is Century module that provides an end-to-end order or service fulfillment process for Customer Service Requests. CSO allows users to view each customer through Service Request and Service Order. It also provides and end-to-end view of each customer through task based workflows.

#### CSO Features:

- Advanced Search capabilities with ability to save search criteria for future user.
- End-to-End view of Customer through Service Order Process and Task based hierarchy.
- Ability to configure Worklist for users.
- Ability to export Worklist results to manage and report day-to-day activities.
- Direct integration into Crammer for provisioning workflow.

# **Responsibilities:**

- Designed JSP's as per the Requirement.
- Implemented Spring Controllers.
- Implemented Commands and their Validations.
- Written Spring Service Interfaces and their implementations.
- Written Spring DAO's and their implementations With Hibernate.
- Written Hibernate Mapping Documents and Persistence Classes.