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## **PROFESSIONAL SUMMARY**

A Software Professional having over 11+ years of experience in IT industry and has worked on Java/JEE platform extensively. I had also worked for 1 year at client location in India. I have worked in various phases of SDLC such as Requirements and Analysis, Design, Development, Testing and Delivery. Domain knowledge includes Telecom and finance. Have good knowledge in Agile delivery framework as well.

## **SKILLS**

<b>Technologies :-</b>	<b>Core</b>	<b>Java, Spring</b>	<b>-</b>
	<b>SpringMVC, SpringAOP, SpringBoot, SpringDataJPA, Hibernate, SOAP WebService, Jenkins, Maven, Agile and Openshift.</b>		
<b>Tools:-</b>	<b>Eclipse, IntelliJ, IBM RAD, SQL Developer, IBM DB2 client, POSTMAN, SOAP-UI.</b>		
<b>Database:-</b>	<b>IBM DB2, Oracle DB, MySql, Kafka</b>		
<b>Other:-</b>	<b>Beginner's skill level in Python and Hadoop</b>		
<b>Operating System:-</b>	<b>Windows, Unix</b>		

## **Education:**

**B.E. (I.T.) from Pune University. – June 2007**

- H.S.C. from Nasik Board, Maharashtra. – June 2002
- S.S.C. from Nasik Board, Maharashtra. – June 2000

## **Training and Certification**

- Java-J2EE 6 months Training Program from NIIT, Pune, India.
- Sun Certified Java Programmer (SCJP 1.5).
- Big Data/Hadoop training course from ETLHive institute, Pune.

## **Awards Achievements**

- **ACE** (Accenture Excellence Award) for the Oct- December 2019 quarter.
- **Pat on Back** award for Vodafone CPOS project for year 2011.

## **WORK EXPERIENCE:**

### **Accenture Services Pvt. Ltd.**

Designation: Lead Developer / Team Lead  
Duration: May 2013 to Present

### **iGATE (PataniComputer)**

Designation: Senior Software Engineer  
Duration: Feb 2011 to May 2013

### **Smart Wireless private Ltd., Pune**

Designation: Software Engineer  
Duration: Dec 2009 to Jan 2011

### **Infonox Software Ltd. currently known as TSYS**

Designation: Software Associate  
Duration: April 2008 to Feb 2009

## **Project Details**

**Employer** : Accenture  
**Client** : Anthem Healthcare,USA  
**Role** :Lead Developer/Team Lead  
**Duration** :May 2016Till Present

### **Project Description:**

ICR or Interactive Care Reviewer is a platform for health insurance client to setup a patient case paper, submit it to authorized agency for validation and catch and reflect the decisions for an every case created on its platform.

Initially Accenture a developed a monolith web applicationonly. Later our team transformed it by breking it into multiple spring boot micro services. Monolith web application then has basic functionalitiessuch as setup/create patient case, search patient case, delete caseetc. whereas each of the micro service built with specific business process/functionality keeping in mind the client's healthcare business.

### **Responsibilities:**

- Preparing technical design documents with few UML diagrams like class diag, sequence diag etc.
- Taking part in Spring planning, Spring Review meetings.
- Write clean, high-quality code.
- Coordinate with onshore team and client business peoples.
- Handle a scrum team to perform end to end delivery.

### **Technologies used in project:**

JDK 1.8, Spring MVC, Spring AOP, Spring Boot, Spring Data JPAand SOAP web services, IBM db2 and mongo DB.

Tools - GIT, bitbucket, Jira,docker, Openshift, Eclipse, Spring Tool Suite.

**Employer** : Accenture  
**Client** : Hawaii Telecom, USA  
**Role** :Senior Developer  
**Duration** :Sep 2015 to May2016

**Title** :OSS NGxDSL for HT

The NG xDSL Bonding Project is an effort to enable higher High speed internet to customers who can only be served via copper lines and not fiber lines. The customer who has broadband connection and serving a basic speed product could demand a high speed product. As client is serving them over a single copper wire it is not possible to accommodate higher speed product on it. So there is a solution proposed in which client is ready to drop a another copper wire to the customer premise and then a pair of copper wire could accommodate higher speed products for broadband connection. There are 2 parts of the solution, one is known as iPlanet which is act as a Inventory of all the logical resources like ports and circuit ids. And second is NetIQ LoopQual which is responsible for looking into the iPlanet inventory to find out if there are enough resources available in order to provide a second copper wire to the customer premises.

### **Responsibilities:**

- Contributed as a independent developer.as rest of the team was in onshore.
- It includes regular interaction with onshore/business people to understand requirements

**Technology Stack** : Core Java, Spring MVC, Spring security, Spring Data JPA, Oracle DB,

**Tools** :- SVN, Jenkin, IntelliJ, Maven.

**Employer** : Accenture **Title** :MSAGS for HT  
**Client** : Hawaii Telecom, USA  
**Role** :Senior/Lead Developer  
**Duration** :May 2013 to August2015

MSAGS stands for Master Service Address Golden Source. This system was developed to take care of client's business customer's large volumn of addresses. It is possible that single customer may have multiple versions of his/her address. Using MSAGS application, now it is much more easy for our client to find out the most valid form of address for a particular customer. System has provided number of operations like Create Address, Edit Address, Delete single or multiple addresses at a time, import bulk addresses at a time using Excel file, search addresses using any of the address attributes. Other than these, system has provided some admin level of operations like create/update/delete master attributes of the address, create/view status of the batch job etc.

**TechnologyStack**–Core Java, Spring MVC, Spring Security, Spring Data JPA, Spring Batch Jobs, SOAP Web Services, Angular JS,Oracle DB.

**Responsibilities:**

- Analysis of the Requirement design document.
- Prepare DB design and create table, views, indexes.
- Write clean, high-quality code.
- Take care of deployment using Jenkins pipeline.
- Coordinate with onshore team and client business peoples.
- Helpjunior team to perform maintenance and support operations.

**Employer** :iGate-Patani Computer **Title** :UPSS for Vodafone  
**Client** : Vodafone India  
**Role** :SeniorSoftware Developer  
**Duration** :June 2012 to April2013

UPSS is developed to take care of prepaid telecom business of Vodafone. It is come under BSS(Business Support System) application category. It is also unified in nature which has replaced discrete prepaid business solutions of different vendors which were later acquired by Vodafone. This application has developed in various modules such as customer management, provisioning, mediation, promotion, billing and reports. It is mainly used SOA arhitecture (SOAP based Web Services), FTP protocol to communicate with the Intelligent networks.

**Technology Stack** - Core java, JSP, Servlets, Struts, Hibernate, SOAP Webservices, EJB, Oracle DB.  
Tools :- RAD, Webspehre, SVN

**Employer** :iGate-Patani Computer **Title** :cPOS for Vodafone  
**Client** : Vodafone India  
**Role** :Software Developer  
**Duration** :Feb 2011 to April2012

This project is for creating centralized point of sale solution for a leading telecom client Vodafone. cPOS is a centralised solution which is replacing existing multiple disparate POS solutions based on different technology. The solution (application) is based on SOA architecture where different parts of functionality has implemented as services and process implementation is done using process server. The solution is divided into functional modules as inventory, sales and Customer Registration System(CRS) and Prepaid-Postpaid sim activation.

**Technology Stack** - Core Java, JSP, Servlets, Struts, Spring Batch Job, Spring JDBC, JMS, EJB, SOAP webservises and oracle DB.

**Role:-** Requirement analysis and development of new CR(change request), new functionality. Developing the required DB structure for the new development/CR. Unit testing of the developed functionality. Involving in bug fixes for the issues reported.

**Employer** :Smart Wireless Pvt Ltd

**Client** : Pacsoft India

**Role** :Software Developer

**Duration** :Dec 2009 to Jan2011

**Title** :PacsoftMessanging Application

This system is developed to accomplish the complete messaging platform for the client. Main project client has many numbers of agents in the various states of India. With user interface, every agent user can use single sms and bulk sms feature of the system. Application also has provided the new agent addition, modification and deletion functionality. Agents can maintain/recharge his/her account using 'My Account' feature. For tracking the business different types of reports are provided to the clients. Dashboard is developed to monitor the SMS traffic. Front end is developed using flex to generate rich GUI. All business logic is developed using java web services and these Web services are developed using Apache Axis tool.

**Technology Stack** - Core Java, JSP, Servlets, Struts, SOAP web services,Ajax, SQL, Hibernate, MySQL DB.

**Employer** :Infonox Software Pvt Ltd

**Client** : Pacsoft India

**Role** :Software Developer

**Duration** :April 2008 to Jan2009

**Title** :Desktop One

This project is for creating a Point Of Sale solution for a leading bank in USA. This bank has provided it's kiosk in various malls and other crowded areas. The solution is divided into 3 main functional modules as sales, inventory and CRS. This system has various functionalities like create sale receipt, customer receipt, payment by using different cards, generation of invoice and other finance domain related things. In admin module we have provides different features to control the application by the client such as managing the personal details of all employees, updation, deletion of the details.

Technology Stack - Core java, Struts, JSP, Servlets, Ajax, Oracle DB and Tomcat.

Date:

Place: Pune

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