Professional Summary:

- Working as a **Software Engineer** in **Company**, City. From Month, Year to till Date.
- Worked as a Software Engineer in Company, City. From Month, Year to Month, Year

Experience Summary:

- Having 2+ years of IT experience in software development of various client servers and web based applications
- Having good technical knowledge in Java Programming.
- Having good hands on experience in Struts.
- Extensively worked in Java Technologies like JDBC, JSP, Servlets, etc.
- Good team player with excellent interpersonal skills, positive attitude and self-motivation.
- Good conceptual and programming skills in SQL
- Expertise in configuration of different application servers and web servers
- Good communication and interpersonal skills
- Strong in Analytical, Programming and Presentation skills.
- Having good knowledge on Hibernate

Educational Qualifications:

- Doing MCA in ICFAI University
- B.Sc from xxxxx University

Technical Skills:		
Category	Major Skills – Primary	Minor Skills – Secondary
Verticals	MARKETING, Insurance	Banking
Domains / Programming Skills (As Applicable)	Java/J2ee,Struts,JDBC,Hibernate, JSP,Servlets	HTML,JavaScript,XML
Tools & Techniques	Eclipse, My Eclipse	NetBeans
Databases	Oracle10g/9i	MYSQL
Operating Systems	Windows 2000/XP	UNIX, LINUX

Project Profile:

Project / Client Name / Location — General Insurance / Inmarsat Global Ltd/ Hyderabad Duration: Jan 11 to till Date

Technologies – JSP2.1, Struts1.3, MyEclipse , Hibernate3.0, Oracle10g, Windows XP

Project Profile: The application provides facility for underwriting; it can add, view and modify the pending and new applications. The evaluation by the underwriting based on the total sum assured from the client on the medical history, occupation, income level etc. In the customer enquiry approaches the ensure through the agent with a personal containing his personal details, medical history, sum assured, term, premium amount etc

Role: Software Engineer

Contribution / Highlights :

- Involved in the Development of User Interface according to MVC-2 architecture
- Developing the Action Form Classes, Action Classes
- Developing DAO classes
- Building the for login and validated the details from database
- Developing separate model classes
- Interacting with end user of application for better understanding of the problem
- Involved in preparing Weekly & monthly reports
- Educating the end user about the use of the application
- Involved in Logs analysis

Project / Client Name / Location – Test Info Management Systems/ Nagase / Pune Duration: Nov 2009 to Nov 10

Technologies – JAVA, Jsp, Servlet, STRUTS, JavaScript, JDBC, ORACLE

Project Profile: The Yotsuya Otsuka is meant to be used by the primary school students who want Admissions to reputed junior high schools. This system will generate a learning program for a student Based on his/her last Week\x $\{2019\}$ s result of the paper based system. Yotsuya Otsuka students will be able to attend the learning program in normal Navigational Mode and Manual Mode.

The parameters used for learning program generation are subject, last week's paper based test result, The Student\x{2019}s grade and the course level. The learning program consists of a number of learning units which have priorities like important, general and challenge. A learning unit consists of learning Activities. A student has to complete all activities (the activities could be Online Test, VOD, Writing Content, and explanatory document, TrainingSet) within a learning unit, in order to complete the learning unit successfully.

Role: Technical Developer

Contribution / Highlights:

- Involved in the Development according to MVC-2 architecture
- Developing the Action Form Classes, Action Classes
- Developing DAO classes
- Building the for login and validated the details from database
- Developing separate model classes

 ${\bf Project/ClientName/Location-ValueSys~/Value~Centric~Marketing~Group~/~Pune}$

Duration: Dec 08 to Oct 2009

Technologies - Corejava, Jsp, Servlets, JavaScript, JDBC, ORACLE, Eclipse

Project Profile: The ValueSYS system is designed for implementing an incentive program and to minimize and eliminate the need for paperwork to support transactions by which the participants obtain rewards, track their point earnings, redemption, and account balances. The primary focus is on enabling merchants by leveraging the Internet as a marketing delivery channel to facilitate merchants' on-line promotional and regular offerings and to provide a processing solution for merchants' discounts and cardholders' loyalty programs and redemption plans in an integrated virtual and a brick-and-mortar merchant environ

Role: Developer

Contribution / Highlights :

- Involved in coding Server pages using JSP and Servlets2.3.
- Handled database connections with JDBC
- Involved in developing Server side components for the CSR module