

Santosh Kumar

Cell No: 9620025794 santosh8227p@gmail.com

OBJECTIVE:

Aim to be associated with a Progressive organization that gives me the scope to share my knowledge and skills in accordance with the latest trends and be a part of team that dynamically works towards the growth of organization and gives the satisfaction thereof.

PROFESSIONAL SUMMARY:

- ✓ **Having 3+ Years** of Experience as a Software Developer in the IT industry.
- ✓ Hands on experience in Java and J2EE (JDBC, Servlets, JSP, EJB).
- ✓ Hands on experience in **Struts Framework**.
- ✓ Hands on experience in Hibernate Framework.
- ✓ Hands on experience in J2EE Design Patterns.
- ✓ Hands on experience in **Spring Framework**.
- ✓ Hands on experience in **JSF Framework**.
- ✓ Good Knowledge in AJAX, JavaScript.

WORK EXPERIENCE:

- ✓ Software Engineer in Wipro, Bangalore from Feb-11 to till Date.
- ✓ Software Engineer in TCS, Bangalore from Oct- 09 to Jan 11.

EDUCATION:

B.Tech(Computer Science & Technology) from Kamla Nehru Institute Of Technology Sultanpur in 2009.

TECHNICAL SKILLS:

Operating System : Windows XP/2000 Languages/Scripts : Java, SQL, JavaScript RDBMS : Oracle , MySQL

Application Servers /Web Server : Apache Tomcat, Weblogic, JBoss J2EE Technologies : EJB, JDBC, JMS, JSP, Servlets

JEE5 Technologies : EJB3.0, JPA, JSF1.2

Frameworks : Ajax, Hibernate ,JSF ,Spring ,Struts1.x Tools : CVS, JUnit, Log4j ,Maven ,Eclipse

Project #1 : Integrated Rating Platform
Client : Farmers Insurance Group. USA

Team Size : 12

Role : Developer

Duration: March 2012 to till Date.

Environment: Java, JSP, Struts, Spring, Hibernate, Eclipse and MySql, JavaScript, JBoss.

Description:

Due to the complexity of the current systems, multiple handoffs, and manual processes, Farmers is challenged with an increasing number of rating errors that result in inaccurate premium calculations. This has led to an increased financial and technical burden, as well as slow speed to market due to an elongated delivery life cycle. The intent of the Integrated Rating Platform (IRP) is to consolidate the various rates and rule entry methods currently used within IT into one single point of entry for both IT and Product Managers. The IRP will store all project related data, rating tables, calculation rules, and reference tables linked to the rate and rule making process. Interfaces for updating rates and rules will allow for faster and more accurate changes, as well as business friendly access to view current rates.

Responsibilities:

- Designed JSP's as per the Requirement.
- Implemented Action Classes.
- Implemented Form Beans and their Validations.
- Written Spring Service Interface and their implementations.
- Injected Spring Services into Struts Action Classes.
- Written Spring DAO's and their implementations with Hibernate.
- Injected Spring DAO's into Spring Services.
- Written Hibernate Components.

Project #2 : Internet Banking Client : NAB , Australia

Team Size : 11

Role : Developer

Duration : Feb 2011 to Feb 2012.

Environment : Java, JSP, EJB2, Struts, Hibernate, Eclipse and Oracle, Weblogic.

Description :

Internet Banking meets everyday banking and long term needs of the individual members of society. Customers can view and update account information, transfer the fund between accounts, customize their accounts. They can also apply for debit card online and get the statement online. It also provides exhaustive and exclusive search options for transactions. It also offers a full range of personal, home, student loans and lines of credit to help customer obtain financial flexibility.

The Bill Payment is a sub module in Personal Banking System. Main functionality of this module is that the Bank customers can pay their bills through the Internet to different corporations. This Module contains three more sub modules like pay my bills, add new Payee, Scheduled and Recurring Bill Payments, Update and Delete Bill Payments.

Responsibilities:

- Designed JSP's as per the Requirement.
- Implemented Action Classes.
- Implemented Beans and their Validations.
- Implemented Session Beans.

- Implemented Message Driven Beans and JMS Clients.
- Implemented DAO's With Hibernate.
- Written Hibernate Components.

Project #3 : Healthcare Information System

Client : Cromwell Hospital, U K

Team Size : 8

Role : Developer

Duration : April 2010 to Jan 2011.

Environment: Java, JSP, JSF, Hibernate, Eclipse and Oracle, Tomcat.

Description:

Healthcare information system aids hospital administrators by significantly improving operational control and streamlining operations. It also enables improved response to demands of patient care because it automates the process of collecting, collating and retrieving patient information. By enabling an automated and intelligent flow of patient information, HIS enables hospitals and doctors to better serve their patients.

Additionally HIS provides a host of benefits such as easier patient record management, reduced length of stay, lower staff turnover, greater organizational flexibility, reliable and timely information and hence increased the competitive advantage.

Responsibilities:

- Designed JSP's as per the Requirement.
- Implemented JSF Bean Classes.
- Implemented Beans Validations.
- Written Business Services.
- Implemented DAO's With Hibernate.
- Written Hibernate Components.

Project #4 : Enterprise Management System

Client : GGProperties

Team Size : 8

Role : Team Member

Duration : Oct 2009 to March 2010.

Environment: Java, JSP, Servlets, Ajax, JavaScript, JDBC, Eclipse and MySQL, Tomcat.

Description :

GGPL is involved in real estates and constructions in New York and Washington. GGPL Admin is an Enterprise Management Solution. GGPL Admin solution offers functionality in the areas of administration, sales, payments, receipts and e-mailing system. GGPL Admin provides information regarding available and allotted flats, payment status of customers etc. This system contains of Sales, Finance and Admin modules.

Responsibilities:

- Implemented JSP's for the Presentation.
- Implemented Servlets for Controller logic.
- Implemented JDBC Components for persistence logic.
- Implemented Client side validation using Java Script.
- Implemented Based on MVC Architecture.