

# **Objective:**

To seek a challenging position in software development, apply my knowledge and skills, learn new technologies and concepts, grow along with the organization.

## **Summary:**

- ✓ Having 3+ years of experience in web application Development.
- ✓ Hands on Experience in J2EE Technologies (JDBC, JSP, Servlets)
- ✓ Hands on Experience in **Hibernate Framework**. **Spring Framework**.
- ✓ Expertise in Spring MVC, Struts1, JSF
- ✓ Good Implementation Knowledge in J2EE Design Patterns.
- ✓ Good Knowledge in XML (DTD, SCHEMA,SAX, DOM, JAXB).
- ✓ Good Knowledge in Web Services (JAX-RPC, JAX-WS, JAX-RS).
- ✓ Good Knowledge in JEE5 Technologies (JSF1.2,EJB3.0,JPA)
- ✓ Good Knowledge in Struts2 Framework.
- ✓ Good Knowledge in JEE6 Technologies (JSF2.0,EJB3.1)

## **Experience:**

- ✓ Software Engineer in Wipro, Bangalore from Jun 2012 to till date.
- ✓ Software Engineer in SLK Software, Bangalore from July 2010 to May 2012.

#### **Education:**

B.Tech(COMPUTER SCIENCE AND ENGINEERING) from SCHOOL OF ENGINEERING in Jun 10

## Skill Set:

Operating System : Windows Family

: Java, SQL Languages

Web Servers : Apache Tomcat
Application Server : JBoss
J2EE Technologies : JDBC, Servlets, JSP, JMS
JEE5 Technologies : JSF1.2, EJB3.0,JPA
JEE6 Technologies : FIR3.1 ISES.2 JEE6 Technologies : Oracle, MySQL **RDBMS** 

XML Technologies : DOM, DTD, JAXB, SCHEMA

: Struts 1.X, Struts 2.X, JSF, Hibernate, Spring Frameworks

: JAX-RPC, JAX-RS, JAX-WS **Web Services** 

IDE : Eclipse, MyEclipse

Misc : Ant, Log4j, JUnit, CVS, Maven

## **PROJECTS:**

**PROJECT #1:** Core banking Solution (CBS)

**Client :** St.George Bank, Australia

Role : Developer

Team Size : 10

**Duration :** Jun 2012 to till date

**Environment:** Java, JSP ,Spring, Hibernate, Eclipse, JBoss, Oracle.

**Description:** 

Core Banking Application is an Application where in the Bank Employees uses the application to store the customer related information in the database and can initiate the transaction and posting to the system. This is the application used by the bank users .This product mainly developed with three different categories named master, maintenance, transaction and personalize. The master module gives information for the bank users with specific usage. By using the master module information the maintenance modules will be performed in the favor of customers by the bank users. Personalize modules are to do some extend on behalf of bank user desire.

## **Responsibilities:**

- ✓ Designed JSP`s as per the Requirement.
- ✓ Implemented Controller Classes.
- ✓ Implemented Commands and their Validations.
- ✓ Written Spring Service Interfaces and their implementations.
- ✓ Injected Spring Services into Controller Classes.
- ✓ Written Spring DAO`s and their implementations With Hibernate.
- ✓ Injected Spring DAO`s into Spring Services.
- ✓ Written Hibernate components.

PROJECT #2 : Hospital Management System Client : Rosewell Park Hospital, U.S.A

Role : Developer

Team Size : 9

**Duration :** May 2011 to May 2012

**Environment:** Java, JSP, Struts, Spring, Hibernate, Eclipse, JBoss, and

Oracle.

**Description:** 

This project covers all functional areas of a health care center. Project was aimed to computerize all the paper work done by the nurses and other staff in the hospital environment. It deals with different modules for different functionalities. Patient Module: This module covers Registration, appointments, staff and config reports, user management, waiting list and Documentation. Doctor Module: This covers doctors schedules, weekly and daily appointments, patient allergies, diagnose and diet of patients and prescription, tests etc. Bill Module: This module covers registration bill, diagnos bill, lab bill, drug bill receipts, and patient balance and also maintenance bill. Inventory Module: This covers all areas of inventory, supplier history and payment details. It also deals with blood bank information available in hospital like donor name, blood issued.

#### Responsibilities:

- ✓ Designed JSP`s as per the Requirement.
- ✓ Implemented Action Classes.
- ✓ Implemented Form Beans and their Validations.

- ✓ Written Spring Service Interfaces 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 #3 : Easy Travel System
Client : Princess Cruises
Role : Developer

Team Size : 5

**Duration :** July 2010 to April 2011

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

Description:

Easy Travel System is a web-based product for the travel industry, which allows corporate clients to make their reservation and booking for all their travel needs which includes flight and hotel bookings. The application interface to the online reservation system, which contacts the various Global Distribution Systems for making the reservations and bookings for all the travel needs

## **Responsibilities:**

- ✓ Designed JSP`s as per the Requirement.
- ✓ Implemented JSF Bean Classes.
- ✓ Implemented Beans and their Validations.
- ✓ Implemented DAO`s with Hibernate.
- ✓ Written Hibernate components.

PROJECT #4: E-Shopping Cart

Role : Developer

Team Size : 2

**Duration :** Jan 2010 to May 2010

**Environment:** Java, Jsp, Servlet, JDBC, Eclipse, Tomcat, Oracle

### **Description:**

Shopping Cart application allows visitors to your on-line shopping site to collect items in a virtual shopping cart over multiple product web pages without losing the items ordered. Our cart keeps track of what the shopper has ordered with a SID (Shopper I.D). Shoppers may view the contents of their shopping cart at any time and may add or delete items as needed. The program automatically calculates the subtotal, sales tax, shipping charges, and grand total. When a visitor decides to checkout, the order information including the buyers name, address and billing instruction is emailed to your order department (or whomever you choose) and a receipt is sent to the shopper. The order information will be stored in a file for later retrieval by a secure web connection

## Responsibilities:

- ✓ Implemented JSP`s for the Presentation
- ✓ Implemented Servlets for the controller logic.
- ✓ Implemented IDBC Components for the persistence logic.
- ✓ Implemented Client side validation using Java Script
- ✓ Implemented Based on MVC Architecture