**Christin**

**SUMMARY**

* Excellent programming skills and over **7 years** of experience working as a **Java Developer**.
* Strong development experience includes working with **JAVA1.7/1.6/1.5, J2EE, Spring 3.0, Struts 2.0/1.2, Hibernate, Servlets2.3/2.2, JSP1.2,1.1, EJB2.0, XML, JDBC 2.0, PL/SQL,and RDBMS.**
* Experience in web development using **J2EE Technology, JavaScript, Struts (MVC), Hibernate,** and **Spring framework.**
* Full life cycle experience, involved in **requirement analysis, development, testing, debugging and support.**
* Sound experience in developing and deploying applications using **Apache Tomcat Server and Glassfish server**.
* Experience in implementing Service Oriented Architecture (**SOA architecture**) using **XML Web Services (SOAP, REST, WSDL and UDDI)**.
* Extensive development experience using **Eclipse IDE,Netbeans and Spring STS.**
* Good knowledge of **My SQL, OracleServer**.
* Excellent **communication and presentation skills**, reliable team player, enjoy teamwork, self-motivated, possess high level of Integrity and **understands business ethics**.

**Technical Skills:**

|  |  |
| --- | --- |
| J2EE Technologies | Java, J2EE, JSP, Servlets, JDBC, JUnit, |
| Web Technologies | HTML, XML, XHTML, DHTML, AJAX,CSS |
| Methodologies | Agile Scrum, Waterfall |
| Frameworks&Architectures | MVC Architecture - Struts, Spring,Hibernate |
| Application servers | Weblogic, Apache Tomcat |
| Web Server | Apache Tomcat |
| Testing & Build tools | JUnit, Maven |
| Data Base | MS SQL Server, MYSQL 5.0 |
| IDE Tools | Eclipse 4.0, Netbeans,STS |
| Operating Systems | Windows 98/2000/XP/Vista/7/8/10 |

**PROFESSIONAL EXPERIENCE**

**TD BANK, Mount Laurel, NJ Oct 15 - Present**

**Java/J2EE Developer**

Project aims at upgrading the Bill Pay functionality in the existing Retail Internet banking and Small Business Internet Banking websites of TD Bank by moving away from the current in-house Bill Pay system to integrating with a third-party product called Check free with the Bill Pay functionality being managed outside the bank.

**Responsibilities:**

* Took part in requirement analysis, design and development.
* Developed Java client to access the **SOAP WebServices** using Axis 2.
* Developed POCs-mini projects to validate and identify each solution’s pros and cons and finalize best solution using **J2EE, Spring , Hibernate, SOAP WebServices**.
* Used **Spring** framework for dependency injection with the help of **Spring config files**.
* Developed **Hibernate** code for Data Access Layer on **Oracle Database**.
* Developed **JSP** pages with **JavaScript, Ajax**.
* Developed a tool to do ETL process (Extract Transfer and Load) of large amount of payee and payment data from source files to target data using **Java multi-threading and concurrency**.

**Environment:**J2EE, JSP, JavaScript, Servlets, SOAP WebServices, Axis 2, Spring, Hibernate Check free Builder API 3.2 WebServices, Oracle 9i,Tomcat

**Wipro Technologies Ltd** **Aug 12 – Sep 15**

**Project: 2**

**Merck Pharmaceuticals, Lebanon, NJ - Oct 13 to Sep 15**

**Java Developer**

This project involved requirement gathering, analysis, design and development of the web application. The web application was developed for internal audit and business control using **Spring MVC** and **Hibernate** frameworks. The purpose of this web application was to view and alter the amount of raw materials and products for access from different departments within the organization.

**Responsibilities:**

* **MVC** design pattern is implemented with Spring **MVC, Servlets, JSP , HTML, AJAX, JavaScript, CSS**
* Developed the application using **Eclipse** and deployed it on Tomcat Application **Server**.
* Extensively used the Spring MVC, Spring Core for **Inversion of Control (IOC), Application Context and ORM modules** of **Spring framework** in the project.
* Implemented persistence layer using **Hibernate (Spring + Hibernate integration)**.
* Involved in tracking and resolving defects, which arise in **QA & production** environments.
* Used**Maven** for automated building of projects.
* Involved in preparation of Unit test cases and System test plans for various functionalities using
  + **JUnit**.

**Environment:** JDK 1.5, J2EE, Spring, JSP, Servlets, AJAX, XML, JUnit, Hibernate, SQL, Tomcat 6.0.18, Unix

**Project: 1**

**Bank of Baroda,Bangalore,India - Aug 12 to Sep 13**

**Java Developer**

There are various transactions which occur daily in a bank and also there are various types of customers who are involved in these bank transactions. The Project is to keep a track of the transactions and maintain all the transactions of the customers.

**Responsibilities:**

* Involved in planning, development of the whole project.
* Involved in the entire development life cycle of the Project.
* Used **JSP, Servlets and EJB** technologies.
* Development and deployment of **Entity and Session** bean classes and Interfaces.
* My responsibilities included coding and fixing **JSP** pages and designing **EJB**.
* Developing Bean managed Entity Beans using **EJB 1.1** specification.
* Involved in the monitoring of the production environment.
* Developed **Servlets** to communicate with **Session Beans and Clients**.
* Developed **JSP** for rendering U/I and also accessing necessary information from server.

**Environment:**Java, J2ee, JSP, Servlets, EJB, Oracle

**Quotient Technology Service, Cochin, Kerala, India Mar 09 – Jul 12**

**Project: 2**

**SoftLang, Kottayam – May 11 to Jul 12**

**Java Developer**

SoftLanG is a tutorial for all software languages. This tutorial introduces basic programming concept such as program structure, variable declaration, conditional and looping constructs, and the code/compile/run style of programming. This tutorial is intended for use as an introduction to these concept for students who have no prior programming experience.

**Responsibilities:**

* Followed the Agile **Software Development Process** (Scrum) while being involved in various phases of project.
* Worked as a part of the team for studyinguser requirements for the application and implementing them.
* Designed and developed presentation layers using **JSP, AJAX, Spring MVC, and JavaScript**.
* Designed and developed **DAO** layer using **Spring and Hibernate**
* Implemented client side validations by using **Javascript and JQuery**.

**Environment:**Java, Struts 2, Eclipse, Servlets, JSP, HTML, Java Script, CSS.

**Project: 1**

**Quotient Technology Services – in-house project- Mar 09 to Apr 11**

**Java Web Developer**

Sales Management System projectis a part of a large-scale online enterprise information suite being developed for a computer peripheral manufacturing company. The notion behind the project is to develop a centralized Sales Management System. The Project consists of two modules – the Sales part and the After Sales part.

**Responsibilities:**

* Gathered requirements from the managers and team leader for development of the application.
* Used **taglibs**for JSPs dynamic content display.
* Extensively used **Net Beans** IDE for the development of class files.
* Applied **Jquery's** Control on the JSP pages.
* Used **Spring, Struts, Hibernate** to develop the application.
* Designed and developed various interfaces, classes to construct the business logic.
* Responsible of **JUnit** testing and debugging, code review, cleaning and **defect fixing**.
* Provided Unit Testing and Integration Testing support.

**Environment:**Java, Java Server Pages, Java Script, Windows NT.

**Educational Experience:**

Bachelors in ECE, 2010