**SUMMARY:**Having over 6 **years** of experience in the field of Information Technology specializing in Application design and development using **Java** technologies, having hands on experience on Spring framework.

* Deep Expertise in Java.
* Extensive experience in design and development of multi-tier applications using **Java, J2EE, Spring, Hibernate**.
* Worked on different Application and Web Servers like Weblogic and Apache Tomcat
* Extensive Experience in using MVC (Model View Controller) architecture for developing applications using Spring MVC, Spring Core
* Good experience of developing data models using Hibernate POJO's and configuring Hibernate persistence layer
* Experience in **CVS** and also Building and Logging tools like **ANT**, **Maven.**
* Proficient in development methodologies such as Agile and Waterfall.
* Good working knowledge on Linux, Shell Scripting and cron jobs.
* Ability to learn new technologies.
* Good Understanding on OOPS methodology.
* Worked on code performance tuning of various applications.
* Experience in different Operating Systems/ platforms like Windows, Linux and UNIX.
* Good ability to quickly grasp and master new concepts and technologies.
* Excellent communication skills with strong troubleshooting and problem solving ability.
* Excellent communication and interpersonal skills and involved in client interactions for scoping, effort estimates and status reporting
* Ability to work well in both a team environment and individual environment
* Willingness and ability to easily adapt/learn newer technology or software
* Worked on OWASP related security issues using HP Fortify tool and remediated vulnerabilities

**EDUCATION:  
B.Tech** in **Electronics &Communication Engineering** from JNTU, 2011.

**TECHNICAL SKILLS:**

|  |  |
| --- | --- |
| **Programming Languages** | Java |
| **Framework** | Spring(Core, MVC, DAO, AOP, JDBC), Struts, Hibernate |
| **Server-side Scripting** | Servlets |
| **Web Services** | SOAP, Rest |
| **Scripting** | Unix Shell Scripting, Scheduling Cron Jobs, Password less communication between boxes |
| **Database** | Oracle, SQL Developer |
| **Servers** | Tomcat, weblogic |
| **IDE and Tools** | Eclipse, SOAP UI, POSTMAN |
| **Build Tools** | Maven, ANT |
| **Development methodologies** | Agile |
| **Source Control** | CVS |
| **Operating Systems** | Windows7, UNIX, LINUX |

**PROFESSIONAL SUMMARY:**

**Project 1: HP Fortify Jan2018– till date**

**Fortify** which is acquired by Hewlett-Packard, is now a part of HP Enterprise Security Products in the HP Software business, providing application security products and services for enterprise customers to assess and assure and protect enterprise software and applications from security vulnerabilities.

**Responsibilities:**

* Working across 7 different teams in understanding the workflows and fixing the vulnerabilities.
* Developing common solutions to the vulnerabilities which occurred in most of the teams.
* Continuous scanning of code and reducing the vulnerabilities.
* Reviewing test cases and test scripts for end to end integration testing.

**Environment:** Java 1.7, spring, struts, Hibernate, Shell Scripts, ANT, Maven.

**Verizon – India**

**Project 2: VNPO and ASPO Apr 2012 – Oct 2017**

**Verizon National PreOrder** (VNPO) and **Access Service PreOrder** is designed to provide asynchronous and synchronous infrastructure, component architecture for Verizon Wholesale Preorder Systems. It addresses the common tasks and problems in preorder transactions and provides a unified solution to handle data validation, data conversion and legacy system integration. The VNPO Framework components takes the front end requests, do the validation, route the request to the appropriate backend systems, and send the appropriate response messages back to the adaptor systems.

**Responsibilities:**

* Designing and developing Workflows and writing utility classes.
* Involved in enhancements for various transactions and developing according to the requirements.
* Extensively used DOM parser to parse XML Documents.
* Analysis, design and implementation of Client Business requirements.
* Release of the service order in the appropriate back-end.
* Supporting and deploying the application for testing in different environments like ST (System Testing), STE (Staging–Pre production) and CTE (Client Side Environment).
* Working with other dependent teams and taking necessary steps in case of any critical issues and ensuring not to miss any timelines.
* End to End testing.
* Application Security analysis and research using Fortify Security Suite and fixing OWASP vulnerabilities based on severity.
* Developed SQL queries in Oracle.

**Environment:** Core Java, Spring, Hibernate, Web Services and Shell Scripts.