# Vishalakshi

# SUMMARY

* 7 yearsof IT engineering experience in Analysis, Design, Development, Validation and implementation of various enterprise and web based applications.
* 4+ years of Java and J2EE experience in developing Enterprise web based and intranet applications using Servlets, JSPs, EJBs, JDBC, Struts, Spring, Hibernate.
* Extensive experience in using Spring MVC, AOP, DAO, DTO.
* Expertise in Agile methodologies (Scrum, Test Driven Development, Continuous Integration) with thorough understanding of SDLC.
* Good understanding of Service Oriented Architecture(SOA), SOAP and RESTful Web services.
* Working knowledge of databases like Oracle, SQL Server, DB2 etc.
* Experience in web development using HTML, Angular JS,JavaScript, CSS3 and AJAX technologies.
* Expert in Core Java with in-depth knowledge of OOPS concepts such as Multithreading, serialization, Collections and Event/Exception handling.
* Hands on experience in deploying web and enterprise applications on WebLogic, WebSphere, Tomcat, JBoss etc.
* Excited by emerging technologies and learning new languages, at the same time remain focused on delivery and customer value.
* Salesforce Apex and Visualforce development experience.
* Strong communication – ability to work with Business, Technology, and Support partners/Stakeholders globally, to deliver strong solutions.

**TECHNICAL SKILLS:**

|  |  |
| --- | --- |
| **Codingskills:** | JAVA, Apex (Salesforce) |
| **JAVA Technologies** | JSP, Servlets, JDBC, Hibernate, EJB, JMS, Java Beans, |
| **User Interface (UI)** | HTML, Visualforce, CSS, XML, JavaScript, AJAX, JQuery |
| **Web Services** | RESTful, SOAP using Apache (Axis CXF), Jersey |
| **Servers** | WebLogic, Apache Tomcat, WebSphere, JBoss |
| **Frameworks & ORM** | Struts, Spring (MVC IOC DAO), JSF, Hibernate |
| **IDE’s** | Eclipse, IntelliJ, NetBeans |
| **Database(s)** | Oracle11g/10g/9i, SQL Server, DB2, MySQL |
| **Build & Log Tools** | ANT, Maven, Log4j |
| **Testing** | Junit, Mockito using JMeter |
| **Operating Systems** | Windows, Unix, Linux |
| **Version Control** | GIT, Subversion, CVS, Clear Case |

**PROFESSIONAL EXPERIENCE:**

**CVS Caremark – Cumberland, RI Oct’15 to Present**

**Application Developer – Java/J2EE**

**Responsibilities:**

* Analyse, design, code programs, perform code/design review and verify test results to ensure adherence to quality requirements.
* Collaborated with the business representatives, worked with project managers, developers and testers for analysing the requirements.
* Coded, developed and tested programs using JAVA frameworks (Spring, Hibernate, Struts)
* Partnered with project team, to identify technical requirements.
* Enhanced the user interface using HTML5, CSS3 and JavaScript libraries like JQuery, Angular JS.
* Performed document reviews, code reviews, unit testing of the application using JUnit, support during UAT(User Acceptance Testing).
* Wrote EJB to implement business logic.
* Used J2EE design patterns: DAO, Singleton and Spring MVC for this application.
* Wrote ANT build scripts for deployment of the application.
* Extensive usage of XML throughout modules.
* Configuration and usage of tools like Log4j APIs, JUnit and ANT.
* Usage of Java, Java Servlets for Java for development for modules.
* Used XML with SAX parser to transfer data between applications.
* Coding. Enhancements, application configuration, code migration, test plans and walkthroughs.
* Ensured thatdevelopment is performed as per requirements.
* Participated in UAT and production deployment calls, and worked for production support.
* Designing end to end deployment.

**Environment:**Eclipse IDE, JSF, AJAX, OOP, JavaScripts, J2EE, Java, JSP, Java Servlets, Struts, JavaBean, POJO, Hibernate, Spring, Tomcat, Maven, ANT,Oracle Database, SubVersion

**JP Morgan Chase - Jersey City, NJ Jan’14 to Oct’15**

**Java ApplicationDeveloper**

**Responsibilities:**

* Worked with a dynamic, fast paced Agile development team as part of SCRUM team member.
* Worked closely with the Product Owner to understand the priority and details of the requested features.
* Collaborated with the Scrum master for guidance and coaching, and with other multi-skilled team members on the delivery of the features.
* Created solid decoupled, component based designs.
* Produced clean code while continuously improving the baseline software.
* Fully tested the code using Test Driven Development (TTD) techniques.

**Environment:**Core Java, Eclipse IDE, Maven, Spring, API, MS SQL, Linux, Subversion, Apache.

**Citigroup Inc. - Tampa, FL Dec’11- Nov’13**

**Java Developer**

**Project:**Enhanced in-house developed applications.

**Responsibilities:**

* Participated inall phasesof SDLC: requirements gathering, system design, analysis, implementation and setting up the development environment.
* Worked with development lead, group manager and stakeholders to ensure documented requirements are analysed and implemented to specification.
* Supported implementation of programs (or components of programs) to meet business discretionary needs.
* Followed Agile /SCRUM and used Spring MVC framework.
* Responsible for reviewing technical documents.
* Used core Java to design and write custom code for business, data access and UI layers.
* Used Spring IOC, AOP, DTO to develop business layer.
* Developed the presentation layer using Servlets/JSP, HTML, and CSS.
* Developed the persistence layer using DAO Hibernate.
* Worked with EJB in the server-side to encapsulate the business logic of the application.
* Worked with QA team to ensure system, stress and integration tests are performed and the solution is verified.
* Used JUnit for testing the application, Maven for building Projects
* SVN technology was used for version controlling.

**Environment:**Eclipse IDE, JSF, AJAX, OOP, JavaScript, J2EE, Java, JSP, Java Servlets, Struts, JavaBean, Hibernate, Spring, Tomcat, Maven, ANT, Oracle Database, SubVersion

**Mylan Laboratories, Inc., Canonsburg, PA Mar’09- Jun’11**

**IT Systems Analyst/Validation Engineer**

**Projects:** Worked on Laboratory Information Management Systems (LIMS).

**Responsibilities:**

* **Implementation, Configuration & Customization** of Laboratory Information Management System (LIMS).
* **Configuration & Customization of LIMS** by executing SQL queries, created custom tables for work flows and customized screens**.**
* Collaborated with cross functional team such as Global Head, Higher Management, Department Heads, Engineering, QA in the review and approval of the Validation deliverables such **as Business Requirements (URS), Risk Assessment, 21 CFR Part 11,Validation plan, Validation report.**
* Assured that all validation documentation such as IQ, OQ and PQ are in compliance with cGMP (21 CFR Part 210/211).
* Assessed and verified for signature manifestations in compliance with **21 CFR Part 11.**