**Krushna Jalgamwar**

  203-275-7339

[krushna.ndime@gmail.com](mailto:krushna.ndime@gmail.com)



**Summary:**

* A Passionate Java developer with over 6 years of experience in application design and development of Internet and Client-Server applications using J2EE.
* Experienced in server side **J2EE** programming, developing medium to large scale web applications, and enterprise applications using **Java Beans, Servlets, JMS, spring, Spring MVC, JDBC, Hibernate, Web services, SOAP, XML, JSON, JSTL and JavaScript.**
* Experience in Core Java concepts such as **OOP concepts, Collections Framework, Exception Handling, and Multithreading**.

Extensive experience as a Software Developer (Java) with all the phases of Software Development Life Cycle **Analysis, Design, Development, Testing and Implementation**

Extensive experience with **Spring core, Spring IOC, Spring MVC, and Hibernate** ORM.

* Experienced in client side designing and validations using HTML, CSS, Java Script, Angular JS, JSP, JSON, JQuery.
* Experience with Java 8 concepts such as stream.
* Experience with enterprise application techniques, including web services **like REST and SOAP using XML, JSON and HTTP.**
* Very good experience of **designing web based application** in **Java** which supports cross browser requirements for IE 7/8/9, Firefox, Safari and Google Chrome.
* Experienced in **database programming** using triggers and stored procedures in environments like **Oracle and MySQL**. Also, experienced in writing **SQL queries**.
* Expert in using most of the Java IDEs like Eclipse, NetBeans.
* Good exposure and experience with Service Oriented Architecture (**SOA**) such **as Web Services** including SOAP, REST, WSDL, WADL, AJAX.
* Expert in implementing MVC architecture using **Spring, JSTL (JSP Standard Tag Library), JSP Custom Tag Development and tiles.**
* Extensive experience Web Servers like **Apache Tomcat**.
* Experience in **Hibernate** and the O/R mapping to map Java domain objects with the database, **spring framework** to easily configure J2EE applications.
* Experience with Version Control and Configuration tools like Git, GitHub.
* Quick learner of new technical concepts with a mindset focused on continuous improvement.
* Ability to manage multiple projects while meeting challenging deadlines.
* Highly adaptable in rapidly changing technological advancements with strong analytical and organizational skills.

**Technical Skills:**

|  |  |
| --- | --- |
| **Languages** | Java, C, C++, JavaScript |
| **Frameworks** | Hibernate, Spring, Angular JS |
| **Java Technologies** | J2EE, JAVA 8, JDBC, Servlets, JSP1.2/2.0 |
| **Web Technologies** | XML, HTML 5, XHTML 5, CSS, Java Script, Angular JS, JSP. |
| **Application/Web Servers** | Apache Tomcat 7.0, IBM WebSphere 5.1/5.0, Apache 2.2 |
| **RDBMS and Tools** | MySql, Oracle 9i / 8i/ 7.x, SQL |
| **IDE & Other Tools** | Eclipse, NetBeans, MS-Visio, Maven, Jenkins, Dream Weaver 8.0 |
| **XML/Web services** | XML, XSD, XSLT, JAXB, SOAP, WSDL. RESTful. |
| **Operating Systems** | Windows 10,8, 7, Vista, XP, 2000/NT/98/95 |
| **Certification** | **Oracle Certified Associate Java SE8 Programmer** |

**Professional Experience:**

**Credit Acceptance, MI Feb 2017- Present**

**Position: JAVA/J2EE Developer**

**Project: Credit Approval Processing System (CAPS)**

**Description:** Credit Acceptance provides auto financing to anybody in subprime market irrespective of their credit score. Credit approval processing system is a java application used by car dealers to fetch the credit history of the people and accidental history of used cars. This application is designed to communicate with external interfaces like Equifax and Carfax for fetching credit history and car history respectively using web services.This application also maintains inventory of cars. It generates electronic documents for e-contracting which has made this process easy and fast.

**Responsibilities:**

* Developed web application using **JAVA J2EE** technologies MVC, spring 4.X, Web Services, JAX-RS, Servlet, JSP, and AngularJS.
* Involved in requirements gathering, analysis, design and testing.
* Designed and developed web pages using **HTML 5, JSP, JavaScript,** involved in writing new JSPs, designed pages using HTML 5 and client validation using JavaScript and JQuery.
* Design and development of the Alliance application using **Spring MVC** and **Hibernate.**
* Worked on spring **dependency injection, declarative transactions, AOP**.
* Developed the custom tags for frequently used tags in project.
* Implemented the **MVC architecture** using Spring 4.2 Framework.
* Configured Maven and wrote POM file to install the libraries and dependencies into the projects.
* Implemented build scripts for compiling, building and deploying the application on server using Maven.
* Implemented views using JSTL and Expression Language
* Involved in working with **Hibernate** as the ORM tool for data persistence. Used mapping files for the persistence classes.
* Used **ANT** as a build tool build script. **Log4J** for logging errors and messages.
* Developed several **Spring /Servlets /JSP** for **MVC** tiers to accomplish a variety of functionalities described above with respect to MVC design pattern, Command design pattern etc.
* Created and injected **spring services**, **spring controllers** and DAOs to achieve **dependency injection** and to wire objects of business classes.
* Developed many rich, highly interactive responsive web sites and UI components with **JavaScript, HTML 55,** and **CSS3.**
* Deployed application on Tomcat Server 7.0
* Used **Spring 4.2 Framework** for Dependency Injection, and integrated with the Hibernate framework.

**Environment:** Java (JDK 1.8), Java 8, J2EE- JMS, JSF, Spring MVC, Hibernate, JSP, Rest Web Services, HTML 5, CSS, Ajax, JavaScript, JQuery, Junit, Maven, Ant, Apache Tomcat, Oracle 10g, Windows, WebSphere

**CenturyLink , New Jersey Aug 2015 – Jan 2017**

**Position: Java Developer**

**Project Description**: CenturyLink is a company which provides internet of high speed up to 1 gig and provides the services of Direct TV and home phone. We have developed a web application which made it easy for the users to check availability of these services in their area. Using this application, users can check all the best deals, offers and they can apply/request for the new service through the application. Customers can create their own login account using which they can manage all their connections from CenturyLink. This application also provides facility to request for any repair using your account details.

**Responsibilities**:

* Designed and implementation of batch with ability to scale the system to accommodate high case volume and product growth.
* Providing support to interface application development and system test team
* Used Log4j for logging errors, messages, performance logs and JUnit for testing
* Extensively Worked on writing efficient **SQL stored procedures** to generate outbound files for external systems.
* Followed Agile methodology throughout the process of design and development.
* Configured Maven and wrote POM file to install the libraries and dependencies into the projects.
* Designed and developed web pages using **HTML 5, JSP, JavaScript,** involved in writing new JSPs, designed pages using HTML 5 and client validation using JavaScript and JQuery.
* Wrote compact and clean code using **object oriented design approach** and Java 8 features.
* Implemented build scripts for compiling, building and deploying the application on server using Maven.
* Mapping interfaces fields to new system database schema.
* Developed Presentation layer using JSP, HTML 5, CSS, JavaScript and XML and Angular JS
* Communicating interface dependency with other teams on this project.
* Ensured compliance with the defined process, the quality and time of the team's deliverables.
* Problem identification and integration of technical skills to address and solve issues.
* Used **core Java and advanced Java API** in implementing business layer with respect to functional requirements.
* Developed EJB MDB's and message Queue's using JMS technology.
* Used **UML** to design various data models including **dataflow diagrams, workflow diagrams, sequence diagrams and interaction diagrams.**
* Developed user interface using JSF Prime faces with Java Beans, Libraries and AJAX to speed the application.
* Deployed application on Tomcat Server 7.0
* Used **GIT version controls** to check in/out files etc.
* Developed web application using **JAVA J2EE technologies MVC, spring 4.X, Spring Boot, JAX-WS, Servlet, JSP, and AngularJS.**

**Environment:** Java 8, J2EE, Eclipse IDE, Oracle 11g, RSA 8.5, Maven, Ant, XML, EJB, JSP, JMS, Websphere v7.0, Apache Tomcat 7.0, Web Services, Windows**.**

**GIS Infocom PVT Ltd Aug 2011 - July 2015**

**Position: Junior Java Developer**

**Responsibilities:**

* Gathered required information for the project and involved in analysis phase.
* Developing the User Interface using JSP, Execution Services, **HTML, CSS, Java Script**.
* Configured and setup Spring framework. Worked on **MVC pattern** to build web tier
* Implemented classes, forms, POJO classes, Action form beans and web.xml files using Spring MVC
* Mapping of the servlet in Deployment Descriptor (XML).
* Used**Java/J2EE Design** Patterns like DAO Pattern, and MVC Pattern.
* Configured Maven and wrote POM file to install the libraries and dependencies into the projects.
* Developed client modules for the SOA Integration.
* Developed REST web services and clients using Apache CXF framework.
* Developed **DAOs** using **JDBC** to store/retrieve the information to/from the database.
* Used **Collection framework** extensively during the development of the APIs.
* Involved in efficient using **of multithreading** concepts for improving CPU time.
* Used Maven for the life cycle management of the project.
* Wrote compact and clean code using object oriented design approach.
* Added and modified existing Business JRules based on continuously changing business requirements and performed Unit testing to ensure system stability and consistency.
* Created unit test cases using **JUnit.**
* Used GIT repository as version control tool in the project.
* Designed and developed web pages using **HTML, CSS, JSP involved in writing new JSPs, designed pages using HTML and client validation using JavaScript and JQuery.**
* Deployed application on **Tomcat Server 6.0**
* Used Log4j for logging.

**Environment:** Core Java 1.6, J2EE, Servlets, JavaBeans, Multithreading, JSP, Spring, JMS, UML, MySQL, Apache Tomcat, HTML, CSS, Bootstrap, Java script, jQuery, Junit, ANT, XML.