**Kumar Koyi** Email: kk9882205@gmail.com

*Senior Full Stack Developer* Phone: +1 (845) 481-2284

**­­­­­­­­­­­­­­­­­­­**

**PROFESSIONAL SUMMARY:**

* Over 5 years of experience in software development includes Analysis, Design, Development and quality testing of software for Standalone applications and Web-based applications using **JAVA/J2EE** this includes all phases of software development life cycles like User Interaction, GAP Analysis, Design, Development, Implementation, Integration, Documentation, Testing, Deployment, Builds, Configuration and Code Management.
* Strong knowledge in working with **MVC architecture using Spring Framework.**
* Experience on **Angular JS, jQuery, JavaScript, HTML5, CSS**
* Excellent handle in Java based frameworks like **Struts, Spring and Hibernate.**
* Worked on different Web Applications Servers like **WebSphere, Apache Tomcat and Joss.**
* Experienced in different **IDEs like Eclipse, and NetBeans.**
* Handfuls of experience in build and deploy tools such as **Ant**, **Maven,** and **Jenkins**.
* Extensive experience developing middleware applications using **Core Java**, **Java Collections**, **exception handling**, **multi-threading**, **Struts,** **Springs**, **Hibernate,** **EJB**, **JDBC** technologies.
* Hands-on development experience with **RDBMS**, including writing and tuning complex SQL queries, views, stored procedures, triggers, etc. Serialization, Collections and Data Structures.
* Developed REST based **Micro services using the Spring Boot, Spring Data with JPA.**
* Experience in Software Development Life Cycle (SDLC), Test Driven Development and Agile methodologies.
* **JAVA/J2EE** programmer, developing applications using **Servlets, JSP, JSTL, EJB, Struts, spring, JSF**
* Extensive experience in application development using **Java J2EE, EJB, JMS, JSP, Servlets, Struts, Spring, JSF, jQuery, Hibernate, XML, SOA, JavaBeans, JDBC, UML, WebLogic, Apache Tomcat, JSON, SSL, Spring Security.**
* Built restful web services using **NodeJS** and implemented the front-end using **jQuery** and **AngularJS** controllers, directives, and services.
* Worked in Web application development using **HTML, DHTML, CSS, UML, AngularJS, JavaScript, jQuery, Bootstrap, AJAX, JSF, J2EE (JSP, Servlets, JDBC, JNDI), JavaBeans, XML, XSLT, Oracle, SQL, Struts2 and Spring MVC.**
* Experience in **JDBC, EJB, Entity Beans and MDB (Message Driven Beans), JNDI and JMS.**
* Experience in Creating Automation Test Scripts using **Selenium, web driver, Java.**
* Good Experience with **Springs, Spring IOC, AOP, MVC, Spring Security Spring JPA, Spring Batch**.
* Extensive knowledge of **J2EE architecture, Patterns, UML Design and development.**
* Experience on Core JAVA technology including multithreading, **JDBC, RMI**, and network programming
* Experience in the functional usage and deployment of applications in **WebLogic, WebSphere and Apache** Tomcat Server. Developed custom look and feel components like **jQuery**, **AngularJS**, **NodeJS**.
* Proficiency in programming with different Java IDE’s like **Eclipse**, **JBuilder, IntelliJ** and **Toad**.
* Extensively worked with Repository tools like **Subversion**, and **VSS.**
* Good understanding on NoSQL databases like **Mongo DB.**
* Extensive experience in **Amazon Web Services** (R53, Amazon EC2, Amazon S3, Amazon Simple DB, Amazon SQS, Amazon Cloud, Amazon RDS, Amazon Elastic Load Balancing and Amazon EBS).
* Strong experience in developing and automating Selenium testing with **Web Driver, Selenium IDE, Java, Jenkins, Junit**.
* Experience in **Micro** **Services** and **Spring** **Boot** application development.
* Subversion **SVN, GIT** and Visual Source Safe as versioning software tools.
* Extensive experience and actively involved in Requirements gathering, **Analysis, Design, Coding and Code Reviews, Unit and Integration Testing.**
* Expertise in **DB2** and extensively worked with **Oracle, MySQL, SQL Server relational database management**
* Exposure to application development using **Java and J2ee technologies with expertise in Servlet, spring and Hibernate frameworks.**
* Expert troubleshooter and problem solver with proven ability to design and develop reliable data driven applications. Deadline-driven work ethic.
* Versatile team player with good analytical, communication and interpersonal skills
* Experience in developing enterprise applications using **SDLC, Rational Unified Process, OOAD**
* Good at Documenting and Understanding User requirements and System specifications
* Excellent communication skills, team playing spirit and strong analytical & problem-solving abilities.

**TECHNICAL SKILLS:**

|  |  |
| --- | --- |
| **Programming Languages** | C, C++, JAVA1.8, J2EE, SQL, PL/SQL, Groovy, JSP, JSF, Servlets, JDBC, Struts, Spring, Junit. |
| **Databases** | Oracle 9i/10g/11g/12c, SQL Server, MySQL, DB2,NoSQL, Oracle, MongoDB, PL/SQL. |
| **Tools** | TOAD, Report Builder, Maven, Jenkins, ANASIBLE, Log4j, Layer7 Policy manager. |
| **IDE** | Eclipse, Edit Plus 3, My Eclipse, NetBeans 7.0, Flash Builder 4.5 |
| **J2EE Technologies** | Servlets, Struts, EJB 2.0, JSF, JDBC, JSTL, JNDI, JMS, RMI, Java Bean, JTA,  |
| **Middleware Frameworks** | Spring MVC, Spring Security, Spring DATA, Rest-Spring, Spring JDBC, EJB, Servlets, JDBC, Spring Boot. |
| **Web Technologies** | HTML, JSP, AWS, J2EE AJAX, JSF, jQuery, CSS3, AngularJS, Angular 2, Angular 4 Angular 7, JavaScript, JSON-Parsing, JSON-DTD, NodeJS, Grails, Bootstrap |
| **Scripting Language** | Perl, Unix Shell |
| **Architecture** | ORM, SOA, MVC, Service Facade, Micro services, Client-Server Architecture. |
| **Web Services** | JAX-WS(SOAP), JAX-RS(Restful), WSDL, Apache tomcat 8, Web logic, JBoss, Glassfish. |
| **ORM Framework** | Hibernate  |
| **Automation Tools** | Selenium WebDriver, Junit, JMeter. |
| **Configuration Management Tool** | Kintana (Deployment Process), Subversion, GitHub, UDEPLOY, SVN |
| **Operating Systems** | DOS, Windows/XP/Vista/7, Windows, Win 2000, Ubuntu and UNIX |

**WORK EXPERIENCE:**

**JLL - CHICAGO, IL**

**Senior Full stack Developer Jul 2019 - Present**

**Description:** JLL is involved in detailed design and development of One Config Advanced, is an interactive web application for configuring various consumer products (servers, racks etc.) and services offered by JLL.8

**Responsibilities:**

* Involved in **SDLC Requirements gathering, Analysis, Design, Development and Testing of application using AGILE methodology (SCRUM).**
* Proficient in Web designing & development, using Google Web Toolkit (GWT), Adobe Dreamweaver, **HTML5, CSS3, JavaScript, XHTML, jQuery, XML, DOM, BOOTSTRAP, Ajax, JSON and Node JS.**
* Experience working with **JavaScript MVW frameworks Angular 7**.
* Developed REST API by creating Restful webservices using **REST Easy**, **JAXB**, **XML/XSD**, **EJB** and **Hibernate**.
* Developed role-based application security using Spring Security and **LDAP**.
* Very good experience in Document Object Model **(DOM)** and have a strong understanding of **DOM**. Functions and experienced in dealing with challenging High Traffic Websites and Cross Browser Issues. Used **Spring** framework to implement middle tire with **Spring IOC, AOP, Spring Boot**
* Configured Eureka server for **spring micro service registry** and discovery.
* Created platform as infrastructure with **AWS** used **Jenkins** to run the automated deployments.
* Used **JAX-WS (SOAP**) for producing web services and involved in writing programs to consume the web services using **SOA**.
* Used Angular and **HTML** binding on front end, rest-angular calls to communicate to the backend endpoints.
* Used **Spring Boot for developing microservices**, REST to retrieve data from client-side using Microservice architecture and Pivotal Cloud Foundry (PCF) for deploying microservices.
* Implemented **Spring Boot** integration with **Spring Session**.
* Designed single page application with **Angular 2**.
* Integrated Spring DAO for data access using **Hibernate**, used HQL and SQL for querying databases.
* Extensive experience on the cloud while using **Amazon web services (AWS)** to build out environments, run scenarios, and communicate between **Microservices**
* Used spring Object relational mapping (**ORM**) and hibernate for persistence in Oracle, created DAO's. Implemented **ORM Hibernate framework**, for interacting with **Data Base**. Developed build Scripts using **Maven** to build and deploy the application.
* Injecting Groovy scripts in Jenkins for dashboard and customized email triggers.
* Used **Jenkins AWS code** Deploy plugin to deploy and Chef for **Bootstrapping in AWS**.
* Used **Jenkins** for Continuous Integration and deployment into **WebLogic** application Server.
* Worked on Cloud Infrastructure, Automation it includes **Amazon Web Services (AWS)**, Puppet and Chef.
* Used **Hibernate** with JPA for attaining Object Relational Mapping.
* Used Spring Framework to integrate with Struts and used **ORM** mapping tool called **Hibernate**.
* Created Jersey **Restful** Web services consuming and producing **JSON / XML.**
* Designed and implemented cucumber glue code in Java and also written scripts for selenium.
* Worked with Clientelism for **UI testing** while supporting to the other team.
* Used Spring Core annotations for Dependency Injection Spring DI and Spring MVC for REST APIs and **Spring Boot** for **micro-services**.
* Involved in creating **SOAP requests** and wrapping messages using **SOAP protocols**.
* Developed and designed **REST APIs (Restful End Points)** and integrated with other subsystems using SOAP Web Services.
* Worked with cross browser testing tools such as Sauce labs and Selenium Grid to make scripts running in the **JENKINS** server.
* Used Eclipse and IntelliJ **IDE** tools to develop the application and **JIRA** for bug and issue tracking.
* Used **MAVEN** as build-tool for building **J2EE applications**.
* Wrote **SQL** queries, applying optimization techniques.
* Used **Log4j** for logging.
* Developed **Selenium test** cases for automated **UI testing**
* Prepared **JUnit** test cases to test individual components and also prepared automation scripts.
* Version control of the code and configuration files are maintained by **GIT**

**Environment:** Spring 4(DI, MVC, Tran Management, Integration, AOP), Groovy, Hibernate4.0, JAX-RS Restful services, JAX-WS Web services, jQuery 1.9, AJAX, UML, MS Visio, JSTL, Oracle 11g, WebLogic 12.1, Eclipse 4.6.3, Junit, XMLSPY, SOAPUI 5.1, Log4j, AWS, Jenkins, Maven 3.3.9, PMD, Bootstrap, Angular 2, Angular 7, NodeJS, HTML5, CSS3, Toad, Junit 4.1, Power Mock, Selenium, JIRA, Rally, Apache POI, Quartz Scheduler, React JS.

**The Children’s Place, Jersey City, NJ/Chennai, India**

**UI/Full stack Developer March 2016 -Jun 2019**

**Responsibilities:**

* Design, implementation, and support for large scale web Service infrastructure across multiple data center's using AWS Services, Monitoring and **SCM tools for CI/CD** Environment.
* Developed presentation layer using **JSP, HTML and CSS**.
* Did the **Object Relational mappings with Hibernate** for the data model using the business objects.
* Developed **Web Services** using Axis2 .0
* **Performed User Interface Design and coding using Java, Spring Boot framework and web technologies.**
* Involved in developing BPEL process SOA components to invoke the Messaging, **JDBC, FTP, HTTP and Webservices.**
* Used Spring ORM Support for **Hibernate to manage efficiently Hibernate Resources and consistent exception Hierarchy.**
* Participated in the design and development of application using **JSP, HTML, CSS and JavaScript**.
* Extensively worked on Servlets, JSPs, Struts and Tiles, JavaScript, Ajax, Expression language, JSTL, JSP custom tags.
* Designed single page application with **Angular 4**.
* Used Spring Framework for Dependency injection and integrated with **Hibernate.**
* Used **XML** Web Services for transferring data between different applications.
* Used Apache **CXF** web service stack for developing web services and **SOAP UI and XML-SPY** for testing web services.
* Worked on **AWS cloud** watch for monitoring the application infrastructure and used **AWS email services for notifying.**
* Implemented **Microservices** architecture using **Spring Boot** for making application smaller and independent.
* Experience in using MVC, **SOA architecture and Microservices** for implementing the client server business applications.
* Used **Spring 2.5** Framework for **DI/IOC** and **ORM** components to support the **Hibernate data**.
* Used Jab for binding **XML** to Java. Used **SAX** and **DOM** parsers to parse xml data. Used X-path to parse XML documents.
* Developed **REST Web Services**.
* Worked with **HTML**, **CSS** **background**, **CSS Layouts**, **CSS positioning**, **CSS text**, **CSS border**, **CSS margin**, **CSS padding**, Pseudo elements and **CSS behaviors**.
* Developed Web Service provider methods (bottom up approach) using **WSDL, XML** and **SOAP** for transferring data between the Applications
* Designed and developed fixes for defects and enhancements using Hibernate persistence layer, JMS with message driven beans and struts for web-tier
* Implemented **Microservices with Spring Boot** for real time Processing.
* Used struts framework and **Oracle 10g** for development and **JSP, HTML** for UI development.
* Implemented **MVC** architecture using **Spring Framework.**
* Developed API to Integrate with Amazon EC2 cloud based architecture in AWS, including creating machine Images.
* Created RFP **microservice** to provide RESTful API utilizing **Spring Boot** with Microservices.
* Used Spring framework to achieve loose coupling between the layers thus moving towards Service Oriented Architecture (**SOA**) exposed through **Restful and ATG Services**.
* Implemented Logging, Auditing using Spring Framework Aspect Oriented Programming (**AOP**)
* Used Spring Framework to integrate with Struts and used **ORM mapping** tool called **Hibernate.**
* Used Spring **IOC** framework to wire the Spring Beans.
* Implemented Hibernate in data access layer to access and update information in the database and configured **HBM** and **CFG**, .xml files according to hibernate framework.
* Extensively worked with the retrieval and manipulation of data from the Oracle Database by writing queries using **SQL** and **PL**/**SQL**.
* Used Log4j for logging errors, messages and performance logs.
* Developed test cases and performed unit and integration testing; performed using testing using Used **JUnit.**
* Using Maven as the build script and **SVN** as source repository.

**Environment:** Java 1.6, Servlets, JSP, Struts, Spring 2.5, Eclipse 3.6, BEA WebLogic 10.3, Hibernate 3.0, JUnit, SOAP, XML, JavaScript, AngularJS, Spring Batch framework, Spring Active MQ, UML, Maven, SVN, Log4J, Oracle 10g, Microservices, Springboot, HTML ,SQL, Angular 4, SOA Architecture, CSS, JSP,AWS.

**OFS, Chennai, India.**

**Software Engineer June 2015 – Feb 2016**

**Description:**

The LEAD application is for internal training purpose of a corporate company (Software Industry). The Chatbot for an E-commerce application is the application which will give support for an e-commerce application. We have implemented this using Google’s-Dialog Flow tool as a trainer for chatbot and Java for fulfillment.

**Responsibilities:**

* Involved in analysis, design and development and testing phases of the application development using **Scrum Agile** methodology.
* Analyze the user requirement and documented design documents for the changes.
* Interact with the testing team and coordinate with developers in fixing bugs and enhance the existing functionality based on the user requirements.
* Used **Spring** **MVC** and **Web Flow** to bind web parameters to business logic.
* Implemented cross cutting concerns like business transactions, security, Logging and monitoring mechanism using **Spring AOP.**
* Maintained relationship between objects using **Spring** **IOC**.
* Used **Hibernate** Object Relational Mapping features for creating the entity domain objects and base hibernate support features for creating data access layer objects.
* Involved in creating, modifying and updating database tables in **Oracle** using the tools like Toad.
* Involved in writing the controllers that react to the navigation of user interactions with the services.
* Involved in mapping the data transfer objects to **JSON** objects that are used by the model objects which are sent over to the client side.
* Used Google’s GSON library to convert Java Objects into their JSON representation and also to convert a **JSON** string to an equivalent Java Object.
* Used **Jquery** plugins like data tables, autocomplete, date picker, dialog, menu, text editor, tabs and handlebars as front end technologies for easy user interactions.
* Extensively used **Node.js Npm libraries** for build the server side. Designed dynamic and browser compatible pages using **HTML, CSS, JavaScript, and JQuery**
* Wrote the code for **CSS Background, CSS Layouts, CSS positioning, CSS text, CSS border, CSS margin, CSS padding, CSS table, Pseudo classes, Pseudo elements and CSS behaviors** in **CSS**
* Wrote code to perform Form Validations using **JQuery** and **JavaScript.**
* Designed and develop creative intuitive User Interface(UI) that address as per client’s requirements
* Involved in configuring **JMS** and **JNDI** in rational application developer.
* Used **Javascript** and **AJAX** technologies for front end user input validations and **RESTful** web service calls.
* Thoroughly used MS SQL Server as database for development and integration testing environments.
* Used **WebSphere** Application Server 7.0 and involved in setting up the application server profiles in RAD for running the application on development environment.
* Developed complex database queries and involved in performance tuning of queries.
* Involved in writing service class objects that depend on the data access objects.
* Technologies Involved: Java, Jquery, Javascript, SQL, Oracle 10g, Spring IOC, Spring MVC, Hibernate, Junit, Jenkins, XML, and HTML.

**Environment:** Java 1.5, MS SQL Server 2005, Rapid Application Developer 7.5.5.5, WebSphere Application Server 7.0, Struts, Spring IOC, Spring MVC, Spring Batch, Hibernate, Tiles, Velocity, Javascript, AJAX, JSON, Jquery, Junit, Mockito, Clear Case, Toad, SQL Server Management Studio, SOAPUI, Autosys.