**Rajitha Ch**

**Rajithachakilam8@gmail.com**

**+91-9989992344**

**PROFESSIONAL SUMMARY:**

* 4+ Years of software industry experience in in developing web-based applications using Java, J2EE Technologies.
* Extensive design experience in using Java Design patterns
* Language (UML) in designing the Java/J2EE applications.
* Expertise in J2EE technologies such as Spring MVC, Spring Boot, Spring IOC, Spring batch, Hibernate, Soap and Restful web services, EJB, Struts, JDBC.
* Strong experience in Object-oriented programming specifically on Java 1.8.
* Working knowledge and experienced in multi-tier distributed environment, OOPS concepts, good understanding of Software Development Lifecycle (SDLC) and Service Oriented Architecture (SOA).
* Expertise in Core Java concepts including Collections, Exception Handling, Multi- Threading, Generics and Java I/O etc.
* Extensive experience in developing Microservices using Spring Boot and followed domain driven design.
* Experience in using build/deploy tools such as Jenkins, Docker and OpenShift for Continuous Integration & Deployment for Microservices.
* Proficient in design and development using Java, J2EE and Web based applications.
* Proficient in OOP (Object Oriented Programming), OOA (Object Oriented Analysis) and implementing various J2EE design patterns like Data Access Objects, Model- View-Controller, Data Transfer Object (DTO).
* Extensive experience in developing Unix shell scripts.
* Extensive experience in Java/J2EE programming technologies like JDBC, Servlets, JS.
* Experience in installing, configuring, tuning Apache Tomcat, JBoss.
* Good Knowledge of using IDE Tools like Eclipse, IntelliJ for Java/J2EEapplication development.
* Hands on experience on writing test cases using JUnit, Mockito, Selenium and Postman for API’s testing.
* Hands on Experience in Database Programming using SQL, PL/SQL, Triggers and Stored Procedures.
* Expertise in database modelling, administration and development using SQL, PL/SQL in Oracle and SQL Server environments.
* Quick Learner with Good Communication Skills and Problem-Solving Skills

**EDUCATION:**

* Bachelor of Technology in Electrical and Electronics Engineering, JNTU, Hyderabad, India.

**CERTIFICATION:**

* Sun Certified Java Developer (SCJP) for J2SE 5.0.

**WORK EXPERIENCE:**

* **Wells Fargo – Software Engineer** from June 2019 to till date.
* **Synopsis – Software Associate** from March 2017 to May 2019.

**TECHNICAL SKILLS:**

|  |  |
| --- | --- |
| Programming Languages | C, C++, Java, J2EE |
| Java Technologies | JDBC, Servlets, JSP, JMS. |
| Application Server | IBM WebSphere, Apache JBoss, WebLogic. |
| Web server | Tomcat, Jetty, JBoss. |
| Operating Systems | LINUX, Windows. |
| DBMS | Oracle, MySQL, DB2. |
| Web services | SOAP, REST, WSDL. |
| Configuration Tools | SVN, CVS, PVCS, GIT. |
| Testing Tools | JUnit, JMeter. |
| CI/CD Tools | Jenkins,Maven, Ant. |
| IDE | Eclipse, IntelliJ. |
| Frame Works | Spring Framework, Spring Boot. |

**Client: Wells Fargo Jun 2019 – Present**

**Hyderabad, India**

**LOB: Community Bank Technology (CBT)**

**Project: Consent redesign Management**

**Role: Java Application Developer**

**Team Size: 8**

**Consent Re-design & management is heart of any possible solution for the challenges ahead in the bank. consent is obtained from businesses, mandating banks to obtain and use business data to innovate their services for the benefit of businesses. consent Re-design Moto is to improve customers’ control over their data through the right to provide (or withdraw) consent to allow authorized third parties to access their personal and business information in order to use their services.We designed several micro services to handle Consent Re-design based on customer experience.**

**Roles & Responsibilities:**

* Interacted with business analysts to study the requirements and design interfaces for the various use cases.
* Used Agile methodology throughout the software development lifecycle (SDLC)
* Worked in Digital Presentation Services team which will act as middle layer between UI and Backend layers, using Java 1.8, Spring, Spring Boot, PCF, Kafka, Cassandra
* followed Sprint model for the development of REST API's for chase Mobile Apps.
* Worked with Spring Framework and Java 1.8 to design RESTful API’s.
* Used Java 1.8 and Spring framework to develop Services which communicates with both front-end UI and Back-end systems.
* Hands on Development and delivering contracts and Implementation of Controllers to UI to consume.
* Experienced in developing API's based on swagger/WSDL files that we receive from back-end systems.
* Hands on experience in writing test cases used Mockito framework to write the test cases for REST API's.
* Worked with CI/CD tools such as Jenkins for the deployment and monitoring the build systems of the code and make sure code is pushed to all lower environments.
* Worked with UI, testing teams to troubleshoot the issue/defects of the chase mobile app.
* Used GIT as version management and GitHub as the repository.
* Worked on POC concepts to move Monolithic Applications to Microservices using Spring Boot and NOSQL and Cloud Environment AWS, Pivotal Cloud.
* Used Maven as build and dependency management tool for creating EAR, WAR and JAR file to be deployed in application servers and integrated with Jenkins, and Jenkins Jobs.
* Working with Product owners to understand the business flows and functionality.

**Environment:** Java/J2EE, Spring, Spring Boot, Microservices, JSON, XML, Oracle, REST, Apache Tomcat, Maven, Junit, Mockito, IntelliJ, SOAP UI, JIRA, GIT, Bitbucket.

**Client: Synopsis Mar 2017 – May 2019**

**Hyderabad, India**

**Project: Correspondent Portal (Mortgage Loans)**

**Client: Redwood Trust, US**

**Role: Java Developer**

LOS, Portal, Aus. applications support for Correspondent Mortgage processing.LOS is a web based system for Lender to process the loan. PORTAL is web based software for getting the pricing and locks the loans and upload supporting documents as part of Doc-Center and deliver that loan to LOS via service request.AUS is rules holder where we can define the rules& guidelines of Product to process a Loan.

**Major Modules**

Lock Request, 1003 screens, Borrower Screens, Bulk & S1 upload, Funding summary, Party Management

**Responsibilities**:

* Used Agile (Scrum) software development methodology.
* Generated the use case diagrams, Activity diagrams, Class diagrams and Sequence Diagrams in the design phase using Star UML tool.
* Responsible for identifying scope and assumptions for Estimates considering risks if any.
* Involved staging and interface framework design using spring batch.
* Designing and developing REST based Web Service using JSON / XML and JAX-RS.
* Implemented Multithreading in staging framework.
* Experience in configuring build tools like Maven and ANT for the development and deployment.
* Involved AT, SIT and production defect fixing.
* Designed and developed the input/output data formats in XSD for the WSDL files and accordingly implementing services using Apache AXIS2.

**Environment:** JDK 1.6, J2EE, Struts 2, spring, SOAP Web Service, JAX-WS, RAD, WebSphere Application Server 7, Hibernate, Maven, DB2 Data Base, JAXB.