**PROFESSIONAL SUMMARY**

* 5+ years of experience in Java/JEE Development
* Development experience on the Java/JEE platform with strong hands on expertise in building enterprise web applications, integration, e-commerce portals
* Proficient in development methodologies such as Agile, Scrum, and waterfall
* Extensive work experience including Servlets, JSP, Hibernate, Spring MVC, REST Web Services, Spring JDBC, Spring Data JPA, and Ajax
* Hands-on experience on Spring boot and microservices
* Hands-on experience on SOAP and Rest Web Services
* Hands-on experience on Oracle and MySQL Databases
* Hands-on experience on migration projects
* Experience in estimating the tasks, documentation of requirements, status reports, change request and code review checklist
* Expertise in design and development aspects of software projects Using Java
* Ability to learn new things at a brisk pace
* Working as a team player but can also complete a task of supervision

|  |  |
| --- | --- |
| **Programming Languages** | Java |
| **Web Technologies** | Servlet & JSP |
| **Framework** | Spring, Spring boot, Spring Data JPA and Hibernate |
| **Web/ Application server** | Tomcat and Weblogic |
| **Operating Systems** | Windows |
| **Java IDE** | Eclipse, STS, IntelliJ |
| **Database** | Oracle, My SQL |
| **Source Control** | GitLab, SVN |
| **Other Tools** | Sonar Qube, Veracode scan |

**PROFESSIONAL EXPERIENCE**

|  |  |  |  |
| --- | --- | --- | --- |
| *Role* | *Project* | *Client* | *Tenure* |
| **Developer** | **CRMU (Customer Relationship Manager Messaging Utility)** | **VERIZON** | **May 2020 – August 2020** |

I was involved in the migration of an older version of the Java JSP project to Spring Boot Micro Services and React SPA. Messages containing Product offers and other notifications sent to bulk contacts & customers using the CRM Messaging Utility application. In this Application, there is an option to schedule the date and time to send the message. The CRMU also receives the SMS, EMS, and MMS campaign output generated by the CRM tool. After loading the data, the CRM administrators can configure and schedule the text messages to the customers. And the customer responses are tracked and recorded by the Application

**Environment**: Java 8, Java EE, Spring boot, Spring JDBC, Apache Tomcat, GitLab, Oracle, IntelliJ

**Roles and Responsibilities:**

* Understanding the requirements and do the analysis and provide the design and do the development for requirement
* Involved in Business requirements meetings with Onsite Team
* Understanding the existed plain JDBC and migrate to Spring JDBC
* Involved in coding and testing of the Application
* Interacting with the code review team
* Testing the test cases manually and using Jenkins also

|  |  |  |  |
| --- | --- | --- | --- |
| *Role* | *Project* | *Client* | *Tenure* |
| **Associate Consultant** | **OLWA (Online Wealth Account Management)** | **SJP** | **July 2018 – April 2020** |

OLWA displays the Wealth Account details online for its clients. The system inquires the backend system to get the Wealth Account details for the logged-in client. In addition to the Wealth Account details, various features like printing the wealth account details, contact details of the related partner and administration center, and provision to email to the partner or administration center will be available to the client online.

**Environment:** Java, J2EE, Webservices, XSLT, Tomcat, WebLogic10.3, Spring boot, SVN, Github

**Roles and Responsibilities:**

* Development of Business service layer. The Business Services Layer processes the user requests by making the backend systems transparent to the presentation layer. It applies the required business rules and logic before and after invoking the backend systems
* Involved Business Requirement Meetings with Onsite Team
* Involved coding, testing of the Application
* Involved Deployment in WebLogic
* Generate TAG through Jenkin build
* Static code analysis by using the Sonar Qube and resolve the bugs, vulnerability, and code smells.

|  |  |  |  |
| --- | --- | --- | --- |
| *Role* | *Project* | *Client* | *Tenure* |
| **Software Developer** | **VDMS** (**Vendor Data Management System)** | **Geethika offshore** | **July 2016 – July 2018** |

Vendor Data Management System is a central server application that handles Parts and transaction information from a warehouse and E-Commerce Application, which launches a communication medium using secure web-service. Supportive administration with Transaction reports and Graphs are handled using report manager services.

**Environment**: java7, JAX-RS, Spring, Hibernate, Eclipse, STS, JEE and Tomcat Server, WebLogic Application Server

**Roles and Responsibilities:**

* Involved in collecting the requirements from the client
* Worked for the user requirements and prepared the functional software activities
* Coded all the POJO’s required for the system
* Involved in designing view pages using Spring MVC
* Involved in coding DAO classes and mapping files using Hibernate
* Also involved in coding off all Logging activities using Log4J Framework
* Participated daily in scrum meets to discuss different issues in the project
* Coordinating with co-team members to develop high level business and technical documents

|  |  |  |  |
| --- | --- | --- | --- |
| *Role* | *Project* | *Client* | *Tenure* |
| **Software Developer** | **BRMS (Bonus Rewards Management System)** | **Cater Bank & Trust** | **July 2015 –Jul 2016** |

Bonus Rewards Management System (BRMS) is a feature provided to customers to check the card holder's reward points by login into the net banking. This service is a very high-volume service, for every user login application will load the Customer reward point details to the user. This service will be given in two formats in Web services and other in Rest Services. For desktop login, API will try to get the complete customer details through web services; if the customer login through the mobile, the service will get the details using rest services. API is intelligent enough to identify the client and provide customer details.

**Environment**: Java 7, JAX-WS, JAX-RS, Spring, Hibernate, JEE and Tomcat Server, Maven, Eclipse, STS, MySQL, Oracle

**Roles and Responsibilities:**

* Involved in Client interaction regularly to understand the Business of the Client
* Involved in the Analysis, Design, Coding, modification, and implementation of user requirements in the BRMS application
* Implementing Soap based JAX-WS web services for requesting processing
* Implementing Rest based JAX-RS web services for requesting processing
* Developed web services stub using the wsimport tool provided in JDK tools
* Developed web services stub using xjc tool provided in JDK tools.