**Sanket R.🖂:sankettechy07031989**@gmail.com

**✆:** +91- 7400118224

**SUMMARY:**

* **4.1 years** of experience in **Information Technology** industry in Integrating, Developing, Support and Maintaining Business Applications using JAVA/J2EE Technologies like **JSE,JEE,Spring and Hibernate Frameworks& Java WebServices**-**SOAP** and **RESTJavaWebService.**
* Experience in **Java Spring Boot Microservices**
* Hands on Experience in **Spring Frameworks**
* Hands on Experience in developing**JAVA Restfull Web-Services**
* Expertise in Understanding and Preparing the **Web-Service Description Language(WSDL)** Document in **JAVA SOAP WebServices**
* Knowledge of **Apache Kafka, API Gateway-Zuul& Spring Cloud Gateway**
* Knowledge of **Service Registration and Service Discovery – EUREKA server**
* Knowledge of **Spring Boot**
* Exposure in working on**Integrating Spring Applicationswith Apache CXFWebService.**
* Involved in working on**Integrating Spring with ORM tool like-Hibernate**.
* Knowledge of various Java parsing API like-**JAX-P, JAX-B.**
* Expertise in **SpringMVC,Spring Core, Spring Exception Handling,Spring AOP**
* Working Exposure on **Spring JDBC,Spring ORM tools like-Hibernate.**
* Hands on Experience in Developing Applications using**JSP, Servlets,JDBC.**
* Knowledge in **XML, JSON**
* Expertise in **Object Orientated programming concept (OOPS).**
* Strong emphasis and in-depth knowledge of Java (**Strings ,Exception Handling, Collections,Generics,Advanced Collections like Concurrent Collections etc.**).
* In-depth knowledge of **Servlets**, **JDBC**
* In-depth knowledge of **JSP**.
* Exposure of **Kubernetes, Docker, Jenkins**
* Good exposure to IDE tool **Eclipse, MyEclipse, STS** for development and maintenance of applications.
* Involved in the functional usage and deployment of applications in  **Web-Logic Server, JBoss Server and GlassFish Server and Tomcat Server.**
* Exposure in understanding Business Requirements, analyzing the customer needs and identifying the best possible solution.
* Ability in managing all aspects of the software configuration management process including code compilation, packaging / deployment / release methodology, and application configurations.
* Well understanding of business requirements, Debugging skills, and ability to learn quickly.

**ACADEMIC HISTORY:**

* **B.Sc Computer Science** from **Mumbai University** in the year 2010
* **MCA** in year 2014

**TECHNICAL ACUMEN:**

**Operating Systems** Windows

**Languages** Java/J2ee, C,SQL,JSP,XML

**Java Technologies** JDBC, Servlets, Jsp

**Web Technologies** HTML,JavaScript

**Frameworks** Hibernate, Spring

**Build Tools**  Maven,Ant

### **Web & Application Servers** Apache Tomcat, Web-Logic,JBoss,GlassFish

**IDE/Tools** Eclipse, Spring Tool Suite, MyEclipse

**WebService Client-Side** Advanced Rest-Client,Postman,SOAP UI

**Testing Tools**

**Databases** Oracle, MySQL

**Logging** Kibana

**API’s** JNDI(java naming and directory interface), Servlets

**PROFESSIONAL EXPERIENCE:**

**Client:Wells Fargo March-2019 to present**

**Project:Banking Application – Interest Domain**

**Role: Software Engineer**

**Company - Oracle**

**Description:**Anonline corporate banking platform which offers browser based and mobile based applications for performing banking transactions from anywhere in the world.**Microservice** based architecturedivided in 2 services – Read and Write. Read part is responsible for fetching all the records using various GET operations and Write part is responsible for posting or updating or deletion of new/existing records. Mainly contains several modules to carry out all the banking operations.

**Technology:**

RestfullService,Spring,JSE,JEE,Maven,Weblogic,Oracle,,Hibernate,DataDictionary,

Domain Dictionary, APIARY, GIT, Jenkins

**Tools :**Postman for testing API’s, Jenkins, Kibana,Kubernetes

**Responsibilities:**

* As a developer involved in Designing, Developing, Deploying followed by Testing
* Going through the requirement documents – understanding, creating call flow diagrams,
* Developing the Service Design as per the requirement specification
* Developing the pseudo code in case of huge requirements and having a discussion with other team mates, Manager and B.A for the clear understanding of the requirement and the exact product which will be delivered.
* Updating the API’s section in confluence
* Updating the Error code Repository – creating a script file(.sql) and updating with the error codes
* Developing &Presenting a Solution Design Deck with CTO, Manager and Team member for the upcoming development task containing the requirement, Services which are going to be developed, Shared Kernels required for the development, any Non-Functional requirements
* Requesting MSD team for having our Data Dictionary in place for the Data aggregates required in the development and the Reference Data Services used for the corresponding domain.
* Configuring Domain Dictionary –Main process,Sub-process,Shared Kernel and V1 - by importing the rec’s and relrec’s,
* Configuring Shared Kernel in case of cross domains association in Domain Dictionary
* Developing the Custom Logic as per the requirement specifications
* Implemented the application using RestFull Service, JSE,Apiary(oracle tool),Spring Framework(used internally by SF),JPA(in generated code from domain dictionary tool)Oracle along with several other tools.
* Testing the application locally using APIARY tool
* Documenting all the build and deployment related issues.
* Support the team in implementing bug fixes and other enhancements to eliminate support items.

**Client:State Street Bank April-2018 to Feb-2019**

**Project: Universal Provisioning Application**

**Company - Oracle**

**Description :**CitiDirectOnline Banking application. Mainly contains several modules to carry out all the banking operations. With just one click a customer can easily access the Banking Facilities.

**Environment:WSDL,Java, Windows, Jsp, Spring, Hibernate,Spring MVC, Maven, Weblogic, Rest WebServices**

**Responsibilities:**

* Implemented the application using RestFull Service, Spring MVC architecture, Spring-Hibernate and oracledb in the backend along with several other tools.
* Involved in configuring Spring Bean Configuration File and Hibernate Mapping File.
* Documenting all the build and deployment related issues.
* Support the team in implementing bug fixes and other enhancements to eliminate support items.
* Implemented application using Restfull Service, the business layer is built using Spring
* Developed views and controllers using Spring MVC.
* Implemented application using Spring MVC on the presentation layer, the business layer is built using Spring and WebService and the persistent layer using Hibernate.
* Developed views and controllers for client and manager modules using Spring MVC and Spring

Data Operations are performed using Spring ORM wiring with Hibernate and

Implemented Hibernate Template and criteria API for Querying database

* Maintain Dev, QA environments i.e. make sure they are always up & running
* Designing of JSP’s as per the requirement.
* Support the team in implementing bug fixes and other enhancements to eliminate support items.

**Client: ParkWay Healthcare Singapore Jan-2017 to Mar-2018**

**Role: Software Engineer**

**Project: ParkWay HealthCare Application**

**Description**

The main aim of this project is to develop software for hospital maintenance system. It consists of administration, patient care, enquiry, billing, blood bank, pharmacy, Bed Allotment, ICU, Clinical Investigation and Reporting modules etc. Administration module is to maintain database backup and password security.

**Environment:WSDL,Java, Windows, Jsp, Spring, Hibernate,Apache CXF WebServices, Maven, Weblogic**

**Responsibilities:**

* **I**mplemented application using Apache CXF Webservice with Spring MVC and Spring Hibernate Integration.
* Implemented application using Spring MVC on the presentation layer, the business layer is built using Spring and WebService and the persistent layer using Hibernate.
* Developed views and controllers for client and manager modules using Spring MVC and Spring
* Data Operations are performed using Spring ORM wiring with Hibernate and Implemented Hibernate Template and criteria API for Querying database
* Maintain Dev, QA environments i.e. make sure they are always up & running
* Documenting all the build and deployment related issues.
* Support the team in implementing bug fixes and other enhancements to eliminate support items.
* Designing of JSP’s as per the requirement.