1. RAVITEJA Naik

Java J2EE Developer

**Mobile: +9-8328029561 Email: ravitejasrt93@gmail.com**

**PROFESSIONAL EXPERIENCE**

* IT professional with **6+ years** of experience in developing web-based, distributed applications using Java/J2EE technologies.
* Working Experience on Application Development using Software Development Life Cycle (SDLC) using  **Agile/Scrum** methodology.
* Good experience in developing applications using **Spring IOC, Spring MVC, Hibernate.**
* Hands on experience in developing applications using **Microservices, Spring Boot**, **Spring Data JPA**, **RESTful web services**.
* Good experience in Automotive and Banking Domain.
* Hands on experience on cloud technologies like Azure and AWS.
* Completed **Azure Fundamentals AZ-900 certification**
* Hands on experience in application development using IDE's like **Eclipse, IntelliJ,** **Spring tool suite (STS)**
* Strong knowledge on **Object Oriented Programming, Core JAVA**.
* Experience in using tools like **GIT**, **Maven, Jira, FileZilla, Putty, Autosys.**
* Flexibility and Adaptability in regards with new technologies and environments.

**JOB PROFILE**

* Currently Working as Software Engineer in **COGNIZANT TECHNOLOGY SOLUTIONS.**
* Worked as Software Engineer in **HCL TECHNOLOGIES LIMITED.**
* Worked as Technology support specialist in **INFOSYS BPM.**

**EDUCATION**

* B.Tech from Brindavan Institute of Technology & science affiliated from **Jawaharlal Nehru Technological** **University** in **Anantapur**

**TECHNICAL SKILLS**

**Programming Languages :** Java/J2EE.

**Frameworks & Libraries :** Spring, Spring Boot

**Microservices :** Microservices Architecture

**Web Technologies :** Servlets, JSP, CSS, HTML.

**ORM Tool :** Hibernate.

**Development Tools :** IntelliJ, Putty, Autosys,

**Web services :** RESTful web services

**Web & Application Server :** Apache Tomcat

**Database :** MySql

**Version Control Tool** **:** GIT

**Operating Systems :** Linux, Windows

**IDE :**  Eclipse, IntelliJ, Spring Tool Suite (STS)

**Project: #1**

|  |  |
| --- | --- |
| Title | **AccountsOpenBe API** |
| Client | **ING** |
| Tools | IntelliJ IDE |
| Role | Developer |
| Environment | Microservices, Spring Boot, RESTful webservices, Tomcat, Maven, Azure, OpenShift, Kibana, Prometheus, Windows. |
| Team Size | 6 |

**Client Description:**

The ING Group is a Dutch multinational banking and financial services corporation headquartered in Amsterdam. Its primary businesses are retail banking, direct banking, commercial banking, investment banking, wholesale banking, private banking, asset management, and insurance services. With total assets of US$967.8 billion, it is one of the biggest banks in the world, and consistently ranks among the top 30 largest banks globally.

**Project Description:**

AccountsOpenBe API allows customers in Belgium to open a bank account, user can open different types of accounts based on requirements. This application contains different modules like generic account, account for minors, professional account. This API will be consuming different application’s like to get user profile data and user personal information to check eligibility criteria and other conditions We use azure repo as code repository and azure pipelines to deploy application into OpenShift, it’s a critical application in user account opening process.

**Responsibilities:**

* As a Developer Involved in Technical and Functional design with Feature Engineers, Customer Journey experts and PO
* Analysing and understanding the requirement specifications of client.
* Implemented different endpoints and business logics
* Involved in configuring application details in properties file.
* Tested Rest APIs using **Postman** tool.
* Responsible for checking vulnerabilities using checkmarx and fixing them
* Responsible and pentest request and change request creation for Production deployments
* Worked on bug fixing and enhancements on change requests.
* Ensuring that the work is performed in accordance with the company policy, deadlines and resources. Developing modules in terms of Java Code as assigned

**Project: #2**

|  |  |
| --- | --- |
| Title | **SDC** |
| Client | **RENAULT** |
| Tools | Eclipse |
| Role | Developer |
| Environment | Spring Boot, RESTful webservices, Hibernate, MySql, Tomcat, Maven, Git, JIRA, Log4J, JUnit, Windows. |
| Team Size | 6 |

**Description:**

SDC Application provides different kinds of services like vehicle information, diagnosis information and secrete code generation for vehicles. Renault Vehicles will be connected with CLIP device and all the diagnostic information will be provided to SDC through RESTfull API, SDC will consumes all the data from clip, this diagnosis data will used by other services for analysis and improvement of product quality. SDC will also generate Secrete codes to lock or unlock a vehicle. SDC application will completely provide a vehicle information.

**Responsibilities:**

* Analysing and understanding the requirement specifications of client.
* Developed Restful APIs for different modules in the project as per the requirement.
* Involved in Implementation of various functionalities using **Spring Boot, Restful and Spring Data JPA, Hibernate.**
* Involved in creating entity classes using JPA annotations.
* Involved in configuring application details in properties file.
* Tested Rest APIs using **Postman** tool.
* Developed various modules w.r.t design patterns.
* Used Embedded Tomcat server for application deployment with spring boot.
* Worked on bug fixing and supported the production application
* Used GIT for version control and STS IDE for development
* Used**JIRA** for project management.
* Worked on bug fixing and enhancements on change requests.
* Ensuring that the work is performed in accordance with the company policy, deadlines and resources. Developing modules in terms of Java Code as assigned

**Project: #3**

|  |  |
| --- | --- |
| Title | **Portfolio+ (P+)** |
| Client | **Bank of America** |
| Tools | Eclipse IDE |
| Role | Developer |
| Environment | Spring(IOC,MVC), Hibernate, Oracle, Tomcat, Maven, Git, JIRA, Log4J, JUnit, Windows. |
| Team Size | 6 |

**Description:**

Portfolio+ (P+) application is a Portfolio Management Platform for providing advisory business to Merrill Lynch clients availing discretionary services. It deals with high net worth clients of investments amounts more than $25k. P+ is customized Charles River Vendor product for multiple functions of portfolio management such as setting up strategies, rebalancing, portfolio maintenance etc.

As in every advisory business, the bank also offers services to clients in two flavors Discretionary and Non - Discretionary. Further based on either the FA or a third party investment manager handling the account, the discretionary services is further classified as FA discretionary and Firm discretionary

Financial advisors (FA) work with individual clients to understand their financial expectations, financial goals, risk appetite based on a standard questionnaire. This helps the FA understand the investor profile and accordingly arrive at an investment strategy best suited for the client.

**Responsibilities:**

* Involved in various phases of Software Development Life Cycle (**SDLC)** of the application like Requirement gathering, Design, Analysis and Code development.
* Worked extensively with the backend which comprised of **Spring, Hibernate and JPA.**
* Worked with **Spring MVC and Hibernate** in the backend to build the business logic.
* Developed Data Access Layer using **Hibernate** and DAO Design Pattern
* Involved in providing implementation for CRUD operations using Spring an Hibernate template.
* Involved in Configuring databases configurations for Spring and Hibernate integration.
* Object Creation and injection was done using Spring IOC mechanisms.
* Used JPA Annotations for Hibernate Mapping.
* Using Oracle database for database management.
* Responsible for Unit Testing using JUnit.
* Maven used for Project Management Structure.
* Implementing Back-end functionalities using integrated with Spring and Hibernate
* Used Log4j framework to log/track application.
* Involved in Unit Testing, debugging, and bug fixing.
* Deployed Applications on Apache Tomcat Server.
* Extensively used production logs in investigating the cause of the issues using log4j
* Used GIT for code repository and as version control mechanism.