## **Objective**

To seek a challenging position in software development organization, apply my knowledge and skills, learn new technologies and concepts, grow along with the organization.

## **Professional Summary**

* **9+ years** of experience in software development of Java / J2EE applications and playing a vital role in Development and Maintenance activities
* Extensive exposure in **Java, J2EE** technologies
* Has experience in development of Microservice using **Spring Boot, Spring Cloud components**
* Continuous Integration using **Drone**
* Continuous Deployment using **Chef**
* Has experience of working in **Automobile**, **Logistics** and **Banking** domains and has executed projects for Europe and US based clients
* Has experience in gathering and understanding the business requirements, leading the offshore team, coding, testing and documentation.
* Exposure to **agile-scrum** and **waterfall** methodologies also possesses experience in leading and mentoring development teams
* Have Strong coding skills on **Java, Java Servlets, JSP, JDBC, JMS, Struts & Restful web services**
* Experience in **Hibernate** and **Spring Frameworks**
* Experience in developing **RESTful web services**
* Experience in working with servers like **TOMCAT, JBOSS, WebSphere Application Server**
* Analyzing requirements and preparing use case documents
* Experience in using design patterns
* Experience in writing and executing the unit test cases using **junit** and **Spock** frameworks.
* Have a good experience in debugging and troubleshooting skills
* Good working knowledge on tools like **log4J, Maven, SVN, Gradle, Consul**
* Excellent interpersonal skills, ability to work well with others, in both supervisory or development staff roles

## **Work Experience**

* Working as **Senior Java Developer** in **Target Corporation**, Bengaluru on payroll of **AndorTech India Private Limited** from September 2017 to **TILL DATE**.
* Working as **Associate** in DBOI **(Deutsche Bank Global Operations**), Bengaluru from Sep 2015 to August 2017
* Worked as **Java Developer** for **VOLVO Information Technology,** Bengaluru from Dec 2010 to Sep 2015

## **Education**

Bachelor’s degree (**ECE**), VTU University at **Dayanand Sagar college of Engineering**, Bengaluru

## **Technical Skills**

|  |  |
| --- | --- |
| Java Technologies | **Java, Java Servlets, JSP, JDBC, JMS, JPA, JAXB, Spring Boot, Apache Kafka, Spring Cloud components** |
| Frameworks | **Struts, Hibernate, Spring** |
| Web Technologies | **HTML, XML, JavaScript, RESTful web services** |
| Database | **Oracle, MySQL, Derby, Sybase, IBM DB2** |
| Platform | **Windows, Unix** |
| Web server | **Apache TOMCAT 7** |
| Application servers | **WebSphere, JBOSS** |
| RDBMS | **SQL, HQL** |
| IDE | **RAD, Eclipse, NetBeans** |
| Testing tool | **Junit, TestNG, Spock** |
| Version Control | **SVN, GIT** |
| Other tools | **ANT, Maven, Gradle, JIRA, SONAR, log4j, TOAD, DB Visualizer, AQT, Open Image, Jenkins, Consul, TAP, Kibana, Grafana** |

**Project Experience**

|  |  |
| --- | --- |
| **Project #1** | Migrate Q&A Data from CA to Strong Auth |
| **Client** | **Target Corporation, USA** |
| **Environment** | Java, Spring boot, Gradle, GIT, Oracle SQL Developer, PostgreSQL, Drone, TAP, Eclipse, JIRA |
| **Duration** | Jan 2021 to TILL DATE |
| **Role** | Senior Java Developer |

Need to migrate QNA details from CA Advanced Auth Oracle DB to Strong Authentication Postgres database.

**Responsibilities**

As a Senior Java Developer, I was involved in the following

* User-ids and QNA would be exported from CA into excel. Separate script to be run to read the excel sheet and feed data into Postgres database.
* Resolution of CA Advanced Auth & Password vault related incident’s and RTM’s.

|  |  |
| --- | --- |
| **Project #2** | UPS (Unit Planning System) |
| **Client** | **Target Corporation, USA** |
| **Environment** | Java, Spring boot, Gradle, GIT, IBM DB2, Oracle SQL Developer, Drone, TAP, Eclipse, JIRA |
| **Duration** | Nov 2019 to Dec 2020 |
| **Role** | Senior Java Developer |

Unit Planning System (UPS) is a system that provides a platform that enables the creation of chain-wide unit forecasts in support of financial goals and replenishment strategies.

**Responsibilities**

As a Senior Java Developer, I was involved in the following

* Analyzing rewrite of Mainframe job flows present in UPS system to Java using Spring Boot technology and related components
* Design and development of Microservice of Mainframe job flows namely **Merch Hierarchy** and **Purchase Order CMT** using Spring Boot technology and related components

|  |  |
| --- | --- |
| **Project #3** | TMR (TSYS Master Reference) |
| **Client** | **Target Corporation, USA** |
| **Environment** | Java, Spring Boot, Apache Kafka, Cleo, Drone, Gradle, RESTful web services, GIT, Oracle, Eclipse , JIRA |
| **Duration** | May 2019 to Oct 2019 |
| **Role** | Senior Java Developer |

TSYS Master Reference is a system which receives inbound TSYS files and processes it for consumption of down streams systems like Data Science, OFAC and Guest Data Management.

The process involves tokenization of sensitive Cardholder Data (PCI &PII) through CEDS. Apart from this, for some of downstream applications, TMR applies specific business logic to extract/filter data before making it available for consumption.

**Responsibilities**

As a Senior Java Developer, I was involved in the following

* Design and implementation of CYS (**CYS is the yearly Cumulative REDcard savings dollar amount for a Guest**) Microservice using Spring Boot, Apache Kafka
* Raised file definitions for all above files in TVX portal for Tokenization process
* Validation of all files against file definitions raised in TVX portal by doing end to end testing for Tokenization process.

|  |  |
| --- | --- |
| **Project #4** | REDcard New Account Enrollment Gateway |
| **Client** | **Target Corporation, USA** |
| **Environment** | Java 8, Spring Boot, Consul, Restful web services, Oracle database, Drone, Spock framework, GIT, POSTMAN, Eclipse, Gradle, JIRA, Kibana, Grafana visualization dashboard |
| **Duration** | Sep 2017 to May 2019 |
| **Role** | Senior Java Developer |

The REDcard New Account Enrollment system replaces our current solution for underwriting strategies and decisioning. It compromises the Enrollment Gateway and Zoot Solution Enrollment.

Gateway is an orchestrator that accepts REDcard enrollment requests from POS, Online and Back Office, does pre-checks and transmits the data to Zoot solution. Zoot is a vendor software that does further processing involving bureau pull calculations and decisioning which are based on pre-defined strategies and rules.

**Responsibilities**

As a Java Developer, I was involved in the following

* Design and implementation of Microservices like Guest Benefits, REDcard Application and Guest Verification using Spring Boot technology and related components.
* Implementation of RESTful web services using Jersey framework.
* Write test cases using Spock framework.
* Highly involve with the team members in development and in resolution of technical issues.
* End to end testing of our REDcard Enrollment Gateway application.

|  |  |
| --- | --- |
| **Project #5** | VSIM (Volvo Supplier Improvement Metric) |
| **Client** | **Volvo Cars Corporation, Sweden** |
| **Environment** | Java 5, JSP, Spring, Hibernate, Eclipse, SVN, RESTful web services, Websphere Application server |
| **Duration** | Mar 2013 to Sep 2015 |
| **Role** | Team Member |

VSIM (Volvo Supplier Improvement Metrics) is web-based application developed for VOLVO Car Corporation, Sweden. This web application is used to evaluate performance of a supplier for Volvo Cars manufacturing plants. There are 13 measurement criteria on which performance of a supplier is evaluated and for each element a score is generated. Final rating is generated by adding up all the score for each month.

**Responsibilities**

As a Team Member, I was involved in the following

* Analysis of the specification provided by the client, developing and integrating the same using Spring framework.
* Implementation RESTful web services using Jersey framework.
* Interacting with client on daily basis and addressing their issues and concerns with priority.

|  |  |
| --- | --- |
| **Project #6** | Creo 2.0 |
| **Client** | **Group Truck Technology, Sweden** |
| **Environment** | Core Java, Spring, Hibernate, JMS, RESTful web services, Eclipse, Windows XP, and Oracle |
| **Duration** | Jan 2012 to Feb 2013 |
| **Role** | Team Member |

The objective of this project is to move CAD collaboration processes and technologies out from UNIX box to Windows platform. Also to increase efficiency and quality in product development design.

And also to deliver foundation to “Reduce general IT cost in maintenance”.

**Responsibilities**

As a Team Member, I was involved in the following

* Analysis of the specification provided by the client, developing and integrating the same using Spring framework.
* Implementation restful web services using Jersey framework.
* Interacting with client on daily basis and addressing their issues and concerns with priority.
* Executed junits to test functionality of different services.

|  |  |
| --- | --- |
| **Project #7** | **PULS (Parts Universal Logistics System)** |
| **Client** | **Volvo Cars Corporation, Sweden** |
| **Environment** | Core Java, HTML, JavaScript, Struts, RAD v7.5, Websphere Application Server v7.0, Windows XP and Oracle |
| **Duration** | Jan 2011 to Dec 2012 |
| **Role** | Team Member |

Volvo cars (VCC) are in the process of setting up 3 new NDCs and 5 LDCs in China. The PULS application (Parts Universal Logistics System) that is currently being used would not be able to support more than one new warehouse. Also, due to certain legal constraints, VCCS (Volvo Cars Customer Service) cannot own stocks in China which is also a challenge. The current system supports NDCs thru legacy Mainframe screens while only LDCs can use the web screens.

The project IT China Warehouse is to provide a solution to these challenges. The existing PULS system is being enhanced in order to support the new warehouses in China. Also, the web screens are enhanced to cater to NDCs also.

**Responsibilities**

As a Team Member, I was involved in the following

* Actively involved in gathering requirements from client and creating use case specification document.
* Creating the UI by using HTML, JavaScript & JSP.
* Performing unit testing.
* Resolving issues raised by users.