

## OBJECTIVE

---

- Attain the position of '**Java Developer**' to implement my exceptional software development skills using new and improved technological tools and techniques for the development of the organization.
- 

## TECHNICAL SUMMERY

---

- IT professional with 3.1 years of exposure in developing Web based and distributed J2EE Enterprise Applications and expertise in implementing Object Oriented Programming (OOPS) with J2SE and J2EE, good team player and ready to work for dynamic environment. Who provides top-notch service, sets high standards, and meets client expectations.
- Extensive knowledge of Core Java concepts like (OOP's, functional Programming, Collections (Concurrency Management), Multithreading, Exception handling etc..) and its JSE API.
- Internal understanding of **Java Runtime Class Loaders**.
- Updated working knowledge on **Java 8** features like **Lamda Expression, Function Interfaces, Stream(Collectors)** etc.
- Proficiency in **Java, JDBC, Servlet, JSP, JSTL**.
- Excellent working knowledge in developing web-based applications using popular frameworks like **Spring MVC**.
- Worked on **Spring Boot, Restful Services, Micro-Services**.
- Experience in working with Software Development methodologies like **Agile (Scrum Framework)**.
- Worked with Jenkins and various DevOps tools under CI-CD pipeline
- Expertise knowledge in integration technologies like **XML, DTD, XSD, XSD-NAMESPACE, JAX-P (SAX, DOM) and JAX-B, SOAP (JAX-RPC, JAX-WS), WSDL**.
- Working experience on **Asynchronous JAX-RS API (Jersey) and Exception Handling in REST**.
- Experience in working with **Apache Tomcat, Web-Sphere** servers as well as popular ide's like **eclipse** and **STS**.
- End to end Implementation Knowledge of **Container level (JEE)** and **Spring Security** using various technology components and roles-based authentication using MySQL database.
- Worked on **JWT** authentication.
- Implementation Knowledge of **I18N (Internationalization)**.
- Excellent working knowledge in various **Spring modules (Core, Context, AOP, JDBC, Transaction, Web MVC, ORM, REST, Spring Boot)**.
- In depth Understanding of various **Design Patterns** like Strategy, Singleton, Factory, Factory method, Abstract factory, Builder, Fly Weight, Adapter, Decorator, Proxy, intercepting filter, façade, Front Controller, Application Controller, Template Method, Command, Service Locator, Cache, DTO, DAO, BO, VO, .
- Implementation knowledge of **Java Bean Validation API** and its integration with Spring.
- Experience in working with various tools like **Maven, Git, Redmine, Rally (CA Agile Central)** Knowledge on Writing test cases using popular testing frameworks like **Junit, Mockito, Jmockit**.
- Participated in **Agile-Daily Scrum** methodology 14 days sprint for development process and various meetings like **Sprint Planning, Sprint Retro**.
- Performed Configuration, Testing of rest controllers using **Swagger-UI**.
- Responsible of Creation of Spring boot Application and Developed **Maven Build Scripts and pom.xml** structures, Builds Configurations.

## PROFETIONAL SUMMERY

---

- Worked as **Software Associate** With **Acumen CyberSoft India Pvt. Ltd** from Feb '17 to Jan '19
- Worked as **Programmer Analyst** with **Bitwise Software Solutions** from Jan '19 to Feb '20

## ACADEMIC'S QUALIFICATION

---

- Post Graduated from Government Engineering College, Aurangabad (MCA) July '15 to Jun '18
- Graduated from Swami Ramanand Teertha Marathwada University, Nanded, Maharashtra [**Bachelor of Science (Computer Science)**] Jul '12 to Jun '15
- NES Science College Nanded [10th+2] Jul' 10 to Jun '12
- Shri, Shivaji Highschool, Th. Kandhar Dist. Nanded [10th] Jun' 09 to Jul' 10

## TECHNICAL SKILLS

---

<b>JEE Technologies</b>	JDBC, Servlet, JSP, JSTL
<b>Languages</b>	JAVA, SQL
<b>IDE's</b>	J-Developer, Eclipse, STS
<b>Database</b>	Oracle 11G, MySQL 8.1
<b>Framework's</b>	Struts 2.x, Spring 3.x ,4.x (Core, Context, AOP, JDBC, Transaction, Data-JPA, Spring Boot 2.1, Rest), Hibernate 4.x, Collection.
<b>Scripting &amp; Markup</b>	HTML, CSS, JavaScript
<b>Design Patterns</b>	Singleton, factory, Factory Method, Abstract Factory, fly weight, Builder, Decorator, Adapter, Proxy, Cache, Intercepting filter, Façade, Front Controller, Data Access Object, Data Transfer Object, Business Object, Value Object, Functional Composition, Collection Pipeline.
<b>Servers</b>	Tomcat, WebLogic, WebSphere.
<b>Logging Framework's</b>	LOG4J, SLF4J
<b>Web Services</b>	XML, DTD, XSD, XSD-NAMESPACE, JAX-P (SAX, DOM) and JAX-B, SOAP (JAX-RPC, JAX-WS), WSDL, Apache Axis2, Apache CXF, JAX-RS (Jersey2.0, RestEasy) JSON, YAML,
<b>Testing</b>	Junit, Mockito, Jmockit.
<b>Version Control</b>	Git, SVN, GitHub(Repo)
<b>Operating System</b>	Windows 10, Linux (basic).
<b>DevOps</b>	Jenkins.
<b>Cloud Technologies</b>	Google Cloud Platform

## PROJECTS

---

### Project : 2

<b>Project Title</b>	<b>Global Payments-(Atlanta, US) Dispute Management System (DiMS)</b>
<b>Environment</b>	Jdk 10, Azure, Git , Jersey 2.x, Eclipse (Photon), Spring Boot 2.1, Spring MVC, Spring JDBC, Maven, Jmockit, <b>Google Cloud Platform</b> , Google Pub-Sub, Apigee, Jenkins, Docker, K8ts (Kubernetes), Business Rule Engine(BRE),
<b>OS</b>	Windows 10
<b>Database</b>	MySQL 8.1
<b>Team Name</b>	Rubbicon
<b>Team Size</b>	9 (Scrum Team)
<b>Domain</b>	Credit Cards
<b>Duration</b>	13 months (Jan ' 19 – Feb' 20)
<b>Role</b>	Programmer Analyst
<p><b>Description:</b></p> <p>Its purpose is to help any organization manage enquiries, complaints and disputes related to Open Banking. For example : Requests for information or exchange of information. Requests for a redress repayment (for example, where a party has paid out in response to a complaint or dispute, but believes the liability lies with another party).</p> <p><b>Actors (Systems) in this project.</b></p> <p><b>Merchant Portal</b> : Merchant suit for managing case's. <b>Card Scheme</b> : <b>Discover, VISA, Master Card, Amex.</b> <b>Investigator Portal</b> : To investigate the case against merchant and Card Scheme so that someone out of them should be liable. <b>DIMS</b> : Case Data Management.</p> <p><b>Responsibilities:</b></p> <ul style="list-style-type: none"><li>• Participated in Design, Analysis, data modeling of business requirement.</li><li>• Actively participated in technical discussions.</li><li>• Involved in writing the business functionalities and configurations using Rest Controller Classes, Rest Services, DAO's, Model's , Annotations.</li><li>• Performed Developer side Jmockit Unit Testing, test fixtures, code coverage</li><li>• Implemented Java Bean Validation and Internationalization using Spring.</li><li>• Defect Fixing and monitoring logs on GCP logging for smooth execution.</li><li>• Participated in Agile-Daily Scrum methodology 14 days Sprint for development process and various meetings like Sprint Planning, Sprint Retro, Daily Standup.</li><li>• Performed Jenkins Build for various Micro-services.</li><li>• Performed testing of rest controllers using Swagger-UI.</li><li>• Creation of Spring boot Application and Developed Maven Build Scripts and pom.xml structures, Builds Configurations.</li></ul>	

**Project : 1**

<b>Project Title</b>	<b>DFS-Internet (Riverwoods, Illinois, US) Card-Inventory</b>
<b>Environment</b>	Jdk 1.7, GitHub, Jersey 2.x,XML, JSON, STS (Spring tool suit), Spring 4.x, Spring MVC, Spring JDBC, Maven, Junit 4.x, Jenkins, WebSphere 8, SonarQube, Secure CRT, React, FTL
<b>OS</b>	Windows 10
<b>Database</b>	Oracle & DB-2
<b>Team Name</b>	APEX
<b>Team Size</b>	7 (Scrum Team)
<b>Domain</b>	Finance
<b>Duration</b>	1 Year an 8 Months (Jun ' 17 - Jan '19)
<b>Role</b>	Software Associate

**Description:**

Discover has various products such as Credit cards, banking, student loans and personal loans etc. To save the infrastructure cost and facilitate the remote customers Discover provides online access to banking and credit card related activities through Discover.com and discovercard.com site. Account Center applications collectively form Discover Account Center which can be accessed by the browser or on Mobile via Discover mobile app & web. Discover has its own app for both Android and ios.

**Benefits of online banking are:**

It allows card members to perform various activities like checking their current balance, paying off their credit cards bills etc. without visiting Credit Card Company Office. Enrolling in various kinds of alerts which will help CM to get notification upon certain activity.

**Responsibilities**

- Coding for Consumer Cell.
- Performing SonarQube Code fixes for Code Quality and Security.
- Writing J-unit Test-Cases
- Involved in JWT token based Authentication and Spring Security.
- Participated in Agile-Daily Scrum methodology 14 days sprint for development process and various meetings like Sprint Planning, Sprint Retro. 6. Defect Fixing and monitoring
- Filling timesheets and clarity.
- Agile Central Rally Developer side work.

**DECLARATION**

---

I hereby deceleration that all the information mentioned above are true and correct best of my knowledge.

Place: \_\_\_\_\_

Date: \_\_/\_\_/\_\_