**DHARMA TEJA**

 7386987712 dharma.teja9633@gmail.com

**Professional Summary:**

* Having 3+ years of extensive experience in system analysis, design, development, implementation & maintenance of Web-based and Client-Server applications using Java and J2EE Technologies.
* Experience of working in a services oriented architecture and web based development.
* Hands on Experience with core java concepts like OOPs, Collections etc.
* Hands on Experience with Spring Boot.
* Good Knowledge on Micro Services.
* Hands on Experience with okta integration.
* Working Experience with Apache Camel.
* Working Experience with Multitenant Architecure.
* Good experience on Database programming with Jdbc.
* Working Experience with Mysql databases, Mongo Db.
* Good working knowledge of spring MVC and Hibernate Frameworks.
* Good working knowledge of developing REST (JAXRS) based web services at provider end in enterprise application development.
* Good knowledge on agile principles and Scrum Methodologies.
* Hands on experience in using Web servers like Tomcat.
* Having good analytical and logical programming skills.
* Excellent Communication and Organizational skills with zeal to learn new technologies.

**PROFESSIONAL EXPERIENCE:**

Working as a Java Developer with GAMAN SOFTWARE SOLUTIONS PVT LTD from 2019 AUG to till now

**Technical skills:**

* **Languages** : Java, MVC.
* **Technologies** : JSP, Servlet, JDBC, Hibernate, Spring, Spring boot
* **Web/Application Servers :** Tomcat, Glassfish
* **Version Control :** Bitbucket , GitHub
* **Other Tools :** Maven

**Projects Details:**

**Project Name : ESE (Enhance Shipping Eligibility)**

**Team size : 4**

**Role : Developer**

**Environment :JAX-RS, Spring 3.x, DB2, Design Patterns, Java, JSP, Git, Eclipse JEE and Tomcat Server, Maven**

**Project Description:**

The ESE capability will allow customers to now choose the preferred shipping method for each item in their shopping bag. Featuring this capability will benefit increased lift in conversion resulting in approx $40M incremental sales (for Mixed Bag capability).

**Responsibilities:**

* Implementation of controller components using Spring MVC.
* Development of Server Side Business logic (Business Delegate, Application Service).
* Uses POJO, Beans, Service Locator and Transfer Objects.
* Fulfilling change requests in modules along with minimal effect on other integrated modules.
* Developing Integration of Spring and Rest Web Services with Hibernate for Persisting policy related data into the database.

**Project : MOC (Macys Order capture)**

**Client : Macys,US.**

**Duration** : Aug 2019 to till now

**Role : Java Developer**

**Description:**

Macy's is an American department store. It is retail domain e-commerce site for buying the items.

The user can buy the item as a Signed in customer and the guest by giving the his payment details and product deliverable data.

Building an enterprise system on the MSP-Core Platform with the goal of providing unified set up, services to service the enterprise needs; leveraging the existing setup standards within the Platform around service development, monitoring, logging etc.

As part of this Project extra layers were removed and external service calls make directly from this domain.

The goal of the project is to make checkout experience faster to the customer and reducing multiple hops while capturing order.

The architecture and development is to unify the existing order capture capabilities to support current and future Omni-channel experiences.

**Responsibilities:**

* Involved in Client interaction on regular basis to understand the Business of the Client.
* Involved in the Analysis, Design, Coding, modification and implementation of user requirements in the REST application.
* Developed service layer, process layer and Integration layer in provider side.
* Developed User defined Exceptions for each request and response.
* Used Spring IOC for delegating the process layer request to Integration layer.
* Used Spring DAO to integrate Spring Framework with JDBC.
* Involved in performing Unit testing using JUnit, Mocktio, Power Mockito.

![https://rdxfootmark.naukri.com/v2/track/openCv?trackingInfo=c058865bd2cdff1ca65ad015f4c7b8d7134f530e18705c4458440321091b5b58120f100b15465c5d084356014b4450530401195c1333471b1b1110415e5b0a5043011503504e1c180c571833471b1b0212485f5f1543124a4b485d4637071f1b5b58170a10014042595858564d465d4507144359090f59431209175144410c595f5049100a1105035d4a1e500558191b1202114759580f584c141b5c6&docType=docx](data:None;base64...)![https://rdxfootmark.naukri.com/v2/track/openCv?trackingInfo=e965a04f06f3c7e39a8150b14ab03d36134f530e18705c4458440321091b5b581108150717455b59094356014b4450530401195c1333471b1b1112485155005142011503504e1c180c571833471b1b0212485f5f1543124a4b485d4637071f1b5b58170a10014042595858564d465d4507144359090f59431209175144410c595f5049100a1105035d4a1e500558191b150b19475f5a015749161b5c6&docType=docx](data:None;base64...)

**Declaration:**

I hereby declare that the above-mentioned details are true to the best of my knowledge. I bear the responsibility for the correctness of the above-mentioned particulars.

**Place:**

**Date:** ![](data:None;base64...)

 **(DHARMA TEJA)**