**AAKANKSHA VERMA Email: aakanksha.verma2018@gmail.com**

**Mobile: +91-7974958023**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Experience Summary:**

* Having around **2.5 years** of experience in developing server-side components using J2EE technologies.

* Good knowledge of Object-Oriented Programming concepts.
* Thorough knowledge in development of object-oriented business applications using **Java, JDBC, Servlets, JSP, Web Services, spring, Hibernate.**
* Having Experience in **spring** (IOC, ORM, MVC, DAO/JDBC).
* Having Experience in Developing Enterprise Application using **Hibernate** **Framework**.
* Having Experience in **Restful** **Web services**.
* Having work experience in **Agile Scrum** Development.
* Experience in domains like **Banking and Retail.**
* Having work experience in web application development.
* Good team member, positive attitude and result oriented Self-motivated, quick learner, willing to adapt to new challenges & new technologies. (**Spring, hibernates, REST**).

**Experience Profile:**

* Working as Java Developer at Nihilent Ltdfrom Feb 2020 to till date**.**

**Academic Profile:**

* Bachelor of Computer Applications (BCA) from Rani Durgavati Vishwavidyalaya, Jabalpur M.P.

**Technical Profile:**

Programming Language : Core Java

Operating Systems : Windows

DB S/Ws : Oracle, MySQL

WEB Technologies : Html, CSS, JavaScript

JSE Technologies : JDBC

JEE Technologies : Servlets, Jsp

Servers : Tomcat

Frameworks : Spring

ORM S/ws : Hibernate

SOA : REST Full Web Services

IDES : Eclipse, IntelliJ idea, GIT.

Database Tool **:**  MySQL Workbench

Tools : Log4j, Junit, Maven

Methodology **:** Agile Scrum

**Project Profile:**

**Project # 1:**

***Title :* Vstore**

***Description:***

V-Store is a Tanzania based Company which import goods from U.S and distributes the items under various categories like Laptops, E-Commerce, Tool Kits, Electrical Accessories, DIY Tools, Satellite Cable accessories and Leather Goods. Through this site, the client can take orders against various products from the buyers in quick time. Store is a web base application, which maintains the information of the customer by registering in this site. The customer can contact the operator by mail or by phone

Environment*:*Java, Jsp, spring, Hibernate, Tomcat, Oracle10g.

**Responsibilities:**

* Responsible for developing jsp’s.
* Used Spring IOC.
* Implemented Spring MVC Controller Classes.
* Implemented Spring MVC Model Beans.
* Implemented Dao’s and their implementations With Hibernate.
* Involved in code enhancement, Defect fixing.
* Used Spring MVC design pattern in the application.
* Designing and Developing the business logic and controller phase.
* Analyzing the design document, Interaction with Client.
* Resolving the production issues reported by the client users.

**Project # 2:**

***Title***  *:* ***Super Calculator***

***Description*:**

The Super C is a suite of functionality which will be available for all individual customers who has need for a vehicle. The intention is to leverage existing WesBank brand to provide a more comprehensive suite of functionality to the car-buying consumer. This functionality will help User to choose a vehicle, understand more about it, and fit the car into their monthly budget and giving the consumer the full view of the market.

Environment: Java, JSP, spring, Hibernate, MySQL, Web Services, Junit, Maven.

***Responsibilities*:**

* Designing and Developing the business logic and controller phase.
* Used Spring IOC for Dependency injection.
* Involved developing controllers using Spring MVC.
* Creating micro rest services to manage master data.
* Writing business logic to perform operations on REST service requests received from other systems.
* Implemented Dao’s and their implementations With Hibernate and spring JDBCTemplate.
* Creating DAO beans entities.
* Using Junit for unit testing.
* Used Log4j for tracking errors and debugging the code.
* Used Maven for code repository and as version control mechanism.