****

**Shana Shafkat Ph: +91-9742790037**

**Exp: 4.6 Yrs. E- Mail: shafkatshana05@gmail.com**

**Objective:-**

Seeking a challenging career in the area of software development where i can create value for my company by utilizing technical proficiencies in Java, J2EE and growing along with the companies.

**Professional Summary:-**

* B.Tech (ETE) graduate with **4 Years** of IT experience in Development of **Java/J2EE** Technologies.
* Experience in **J2EE** and technologies including **Servlets**, **JSP**, **JDBC**.
* Experience in **Spring Boot and Spring MVC Framework**
* Experience in **Hibernate and JPA Framework**.
* Proficiently worked on various projects using I**dea IntelliJ** & **MyEclipse.**
* Fast in learning and adapting new technology and business knowledge.
* An adept speaker and a good team player with innovative business ideas and a clear focus on industry’s business needs.

**Work Experience:-**

* Working as **Software Engineer** in **Attra Infotech PVT LTD** from September 2020 to till date.
* Previously working as **Software Engineer** in **Mahendrada SoftTech Solutions PVT LTD**

From April 2018 to Aug 2020

**Academic Profile:**

* **B.Tech (ETE)** with **70%** from **PIET** Collage, **BPUT University, Odisha** in **2014.**

**Technical Skills:-**

|  |  |
| --- | --- |
| **Operating Systems** | **Linux, Windows 7, Windows 10** |
| **Languages** | **Java, SQL** |
| **J2EE Technologies** | **JDBC, Servlets, JSP** |
| **Frameworks** | **Hibernate, JPA, Spring MVC, Spring Boot, Spring Security, WebServices,** |
| **Web & Application Servers** | **Tomcat** |
| **IDE/Tool** | **Eclipse, Git, Postman, Swagger, Rally** |
| **Database** | **MySQL** |

**Project: #1**

|  |
| --- |
| Title **: APR – Attra Project Reporting (SEP 2020 to till date)** |
| Client : Attra |
| Role : Senior Software Engineer |
| Team Size : 6 |
| Environment : Core Java, Spring Boot, JDBC, JPA, Spring Security, Web Services, Postman,  Junit, Mockito, Swagger, Maven, Git , MySQL, Tomcat |

**Description**:

A project tracking report offers real numbers, metrics, and other key indicators that measure the project’s overarching progress. This comprehensive report covers all aspects of the project, including project status, tasks, project team performance, and how much of the project has been completed. Performance reports provide an overview of the project’s progress, a breakdown of resource allocation, and costs to date. APR report will help monitor the project’s current direction and forecast how well it will perform.

**Roles and Responsibilities:-**

* Utilized java, J2EE, tested programming code and application.
* Used **Spring Boot** with **Hibernate** framework to build the application on server side.
* Written Spring DAO and their implementations in Hibernate.
* Created services to consume Rest API and to communicate between components using dependency Injection.
* Integrated Spring Security to validate the user.
* Developed unit test to check correctness of functionality.
* Researched and documented software bugs and created and implemented fix.

**Project: #2**

|  |
| --- |
| Title **: rSQE (Apr 2018 to Aug 2020)** |
| Client : British Tele-Communication, UK |
| Role : Developer |
| Team Size : 17 |
| Environment : Core Java, Spring Boot, Spring MV Hibernate, JSP, Servlet, MySQL, Web Service and Tomcat |

**Description**:

RSQE is a product model driven application, which product rather than process focused. It provides a standard end-to-end Q2O process from single joined up product model. RSQE interacts with various CM and other platform interfaces like APE,TPE,CPE,PPSR,BFG and Expedio. RSQE number of modules is Inlife, NRMAppBundle, PMR, PMF Consumption and RsqeAppBundle.

**Roles and Responsibilities: -**

* Designed JSP’s as per requirement.
* Responsible for writing the CRUD API’s
* Implemented Controller Classes.
* Written Spring DAO and their implementations in Hibernate.
* Injected Spring DAO in Spring Services.
* Writing Persistence Classes and corresponding Mapping classes.
* Involved in the creation of database connections and getting the data from Database using hibernate.

.