**Resume**

**PRIYA KUMARI**

**Email:** engg.priya01@gmail.com

**Mobile:**  +91-7795769259

**Objective:**

To give effective as well as efficient efforts towards attainment of organizational goals with

Exploring wide scope of knowledge and intelligence. To work in an environment that provides a challenging and rewarding career ensuring a high-level job satisfaction.

**Professional Summary:**

* + 5+ years of experience in application development, support & maintenance in Web development & Plugin development projects.
	+ Expertise in **Java(collection , Design patterns),**
	+ Hands on Experience in Spring Boot, Microservices, Rest API and Hibernate .
	+ Strong Object Oriented Programming development and Databases hands-on Skills.
	+ Strong in implementation of **Data Structure** and **Algorithm**.
	+ Domain Experience in Automotive, Telecom.
	+ Good hands-on knowledge on application development and maintenance of software life cycle process.
	+ Having experience in handling use-cases, functional specification,

 knowledge transfers and business analysis with clients and colleague.

**Technical Skills:**

* **Technology –Core** Java , J2EE , JSP, CSS, HTML ,PL/SQL**.**
* **Framework –** Spring-MVC ,SpringBoot ,Microservices , Hibernate**.**
* **WebServices –** Rest API**.**
* **Testing Framework –** Junit, Mockito
* **Tools –**ISOLAR-A, SQL Developer, Maven, Jenkin,Sonar
* **Database –** MySQL ,Oracle
* **Web Server –** Apache Tomcat
* **IDES –** Eclipse , Spring Tool Suit
* **Repository –** SVN, Jazz

**Work Experience:**

* Currently working as, a Senior Engineer in **Robert Bosch Engineering and Business Solutions** from Jan2019 to till date.
* Previously worked with CGI from Nov 2015 to Dec 2018

**Project Details:**

**2. Title :** ISOLAR-A

**Client :** BOSCH, ETAS

**Technology :** Java, Spring Boot, Hibernate, Microservices and Rest API

**Description :** ISOLAR-A is an IDE for development of embedded software configuration such as ECU used in today’s car to control the engine and other component function**.**

**Responsibilities:**

* Reviewing technical documentation and procedures use-cases & functional specification
* knowledge transfers and business analysis with clients and business analyst.
* Developing logic and code for new feature implementation
* Code modification, code optimization, addition of different utility classes to implement business logic.
* Maintaining quality goal for the code using sonar and code coverage technique.
* Writing unit tests using Junit and Mockito.
* Modified existing code to correct errors. Upgrade interface and improve performance.
* Interacted with users in case of technical problems and mentored the business users.
* Sharing knowledge with team members about new feature ,bug and also

 help them to finish the task in time.

**1. Title :** IDR - Registration (Invoice Data Repository)

**Client :** Bell

**Duration :** Nov 2015 to Dec 2018

**Technology :** Core Java, Spring, Hibernate

**Database :** Oracle 11g XE

**Web-Server :** WebLogic 12c

**Description :** IDR - Registration is a billing application used by clients to register themselves to access their billing account with the help of unique Billing account number (BAN).

**Responsibilities:**

* Creating System Specs according to client's requirement.
* Develop various user interface with help of Java and JSP.
* Handling different upgrade for the fortification of the project.
* Code modification, addition of different utility classes to implement business logic.
* Responsible for SIT, Unit testing, debugging and bug fixing.

**Education Detail:**

* Completed B. Tech in Information Technology from **Women’s Institute of Technology**, Darbhanga (Under LNMU) with **8.19 CGPA** in 2015.
* Completed Higher Secondary Education from **JNV (CBSE)** with **89%** marks in 2011.
* Completed Secondary Education from **JNV (CBSE)** with **95%** marks in 2009.

**Priya Kumari**