### **CURRICULUM VITAE**

Miss. Mamata Tripathy
Phone No: +91-9776407164

E-mail: mamata.22tri@gmail.com

# **SENIOR SOFTWARE DEVELOPER**

## Objective

To work in a stimulating and challenging environment of avionics that would facilitate the maximum utilization and application of my skills and knowledge in making a positive difference to the organization success.

## **Summary:**

- Bachelor of Technology in Computer Science and Engineering from CUTM Bhubaneswar.
- Have 3+ Years of experience of Software Development in Java and J2EE Technology.
- Have Expertise on Open Source Frameworks Restful Web services, Spring Boot, Spring MVC, Log4J and JUnit.
- Worked on Tomcat.
- Followed Agile Methodology.
- Used many Design Patterns during code development.

## **Organizational Engagement:**

- Currently employed in Velocis Systems Pvt. Ltd (https://velocis systems .Pvt. Ltd), as a Senior Software Developer since Feb 2020.
- ✓ My first company was MPS TECHNOLOGIES (<u>www.mpslimited.com</u>), as a Junior Software Developer from 15th January 2018 to .31st January 2020.

## **Soft Skills:**

- Good understanding of UML Diagrams, Design Patterns, layered architecture and project development complete life cycle.
- Extensive expertise in Spring MVC, Struts2, Servlet, JSP, JDBC, J2EE, JPA, Spring Boot, Collections, Rest WS, Spring Boot, Hibernate, JBoss.
- Adept at building strong working relationships with co-workers and management.
- Excellent communication and interpersonal skills.
- Continuous and quick learning & problem solving skills.
- Strong team player.

#### **Technical Environment:**

Languages	Java, J2EE, SQL	
Operating System	Windows 7/8/10	
Databases	Oracle, MySQL, Hibernate, Sql Server ,PL/SQL	
Tools/IDE	Eclipse, STS	
Internet Technology	JSP, Servlet, Free Marker (FTL), Velocity, JQuery, HTML, CSS,JSTL	
Frameworks	Rest Web Services, Struts2, JUnit, Log4J, Spring MVC,Spring Boot	
Web Server	Apache Tomcat, JBoss	
Build Tool	Maven	
Other Tools	Git, SVN	

## **Projects:**

## 1: INTEGRATED MANAGEMENT PUBLIC DISTRIBUTION SYSTEM (IMPDS)

IMPDS- Ration Card incremental data collection Rest API will collect all the States and UT ration card beneficiary data with demographic details like name, age, DOB, gender, encrypted UID, etc. Its purpose is to collect all incremental beneficiaries and ration card related data (Addition, Deletion and Updation) to prepare the central repository of ration card data for de-duplication purpose.

Technologies we used for this project: SPRINGBOOT, JAVAS, HIBERNATE, REST WS, POSTGRES, JSP AND JSTL.

## 2: ONE NATION ONE RATION CARD (ONORC)

The implementation of One Nation One Ration Card (ONORC) plan is one of the top priorities of Department of Food & Public Distribution, Government of India to provide an option to all eligible ration card holders/beneficiaries covered under NFSA to access their entitlements from anywhere in the country.

Technologies we used for this project: SPRINGBOOT, JAVA8, HIBERNATE, REST WS, JSP AND JSTL (API Based).

### 3. ANNAVITRAN PORTAL

The **Annavitran portal** (annavitran.nic.in) hosts the data of distribution of food grains through E-PoS devices within a state. This **portal** enables a migrant worker or his family to avail the benefits of PDS outside their district but within their state.

Technologies we used for this project: SPRINGBOOT, JAVA8, HIBERNATE, REST WS, PL/SQL, JSP AND JSTL.

### 4: JAYPEEDIGITAL

Developed for Alias wire Inc. to provide facility all the materials for medical students, doctors, and professors for user and institute basic. This project is involved in a publishing project which is used for publishers .we are proving materials and Videos for all those. Development duration Nov'18 to Till Date, team size 16. Used Java8, Spring MVC, Jdbc, svn, tomcat, FTL, JQuery, JavaScript, HTML, CSS etc. as solution environment. My role in this project was developing service and configuration and bug Fixing and UAT, total 16 members is there in this project.

Technologies we used for this project: SPRINGBOOT, JAVA8, REST WS, PL/SQL, FTL, GIT, REST WS.

#### 5: SUNPHARMA

Developed for specific institute basic .specially those records are show to user if they are purchase/subscribed and that user should be connected to a specific institute, development duration 9to Oct'9, and team size was 6. My role was as Programmer. Used Java, Spring Boot, Jdbc, maven, svn, tomcat, JavaScript, FTL, html and CSS. Involved in development, database design, project architecture and configuration.

Technologies we used for this project: SPRINGBOOT, JAVA8, REST WS, PL/SQL, FTL, GIT, and REST WS.

## **Academic Qualification:**

- B.Tech (CSE) from CUTM Bhubaneswar in 2018.
- HSSC (12TH) from Talent +2 science college, Balasore in 2013.
- SSC (10Th) from HSC Board, Bhadrak in 2011.

### **Personal Details:**

Father's Name	Ms.Mamata Tripathy
Language Known	English, Hindi, Odia
Hobbies	Curiosity to learn new technology, Listening music
Marital Status	Unmarried
Date of Birth	March 22 <sup>th</sup> 1997
Email	mamata.22tri@gmail.com
Nationality	Indian

Date://	Mamata Tripathy
Place:	