# Resume

Email: dibyajyotisamal333@gmail.com

Name: DIBYAJYOTI SAMAL Ph No.: +91-9668510200

## **Professional Summary:**

☐ Having overall 3.2 years of experience in Analysis, Design, Development, Research and Implementation of Object Oriented Software Applications.
☐ Good experience in developing applications technologies like Java, JDBC, Servlets, Jsp, Spring IOC, Spring AOP, Spring MVC, Spring Boot, Spring Data, Spring ORM, Hibernate with JPA, Restful Services, Design Patterns, MVC and Micro Services.
☐ Having Good Work Experience with XML and XML Related Technologies like XML and Schema Validations.
☐ Having Good Work Experience with JSON data parsing using JACKSON Apis.
☐ Having good experience in Apache Tomcat for processing stream of data.
☐ Experience with Software Development Processes & Models: Agile Models.
☐ Experience in developing front-end User Interfaces using JSP and JQuery.
☐ Experience in working with batches to perform business operations in bulk mode.
☐ Extensive experience in working with MySQL databases.
☐ Excellent analytical and programming abilities in using technology to create flexible and maintainable solutions for complex development problems.

☐ Excellent skills in developing code for the databases using JDBC and ORM Framew	e database applications to interact with the orks.
☐ Having Good Work Experience in using J	IRA tool for Project Management.
☐ Having good experience with Software Te	sting Life Cycle Methodologies.
☐ Having good knowledge in Bug Life Cycle	e.
☐ Having experience in providing in-house t	rainings.
☐ Excellent team player and ability to adapt	to changes quickly and efficiently.
Experience Summary:	
<ul> <li>□ Worked as a Software Engineer with December 2019 to till January-2023.</li> <li>□ Now I am Working as a Software Engine March-2023 to till now.</li> </ul> <u>Technical Skills:</u>	n MYCAREERSMITH PVT LTD from er at Cozentus Technologies Pvt Ltd From
Java Technologies	Java, JDBC, Servlet, JSP, JSTL
Distributed Technologies	Restful Services
Frameworks	Spring, Spring Boot, JPA
Database	MySQL , HeidiSQL
Web/App Services	Tomcat, Web logic
IDE	Eclipse, STS

Operating Systems	Windows
Server	Apache Tomcat
XML Technology	XML
Tools	Maven,GIT,Log4j,Junit

**Educational Qualification:** 

B.Tech (E.E) from Balasore College Of Engineering and Technology, Balasore, Odisha

## PROJECT DETAILS:

Project # 3:Smart Navigator(Supply Chain System)

Duration: March-2023 to till now.

Environment: Java, JSP, Spring, Spring Boot, Postman, HeidiSQL, AWS and Microservice

Industry: Tracking the Shipment GeoFance Area

Role: Team Member

## Description:

Supply Chain System is an online web based application which is basically provides some services to the client as well as the Ship through various way like Efficient Navigation, Time and Fuel Savings, Real-Time Traffic Updates, Points of Interest etc.

### <u>Project # 2:</u> HMS(Hospital Management System) Duration:

March-2022 to January 2023.

Environment: Java, JSP, Spring, Spring Boot, Logback, MYSQL, Postman and Tomcat

Industry: Health and Human Services Service Area

Role: Team Member

### Description

Hospital Management System is an online web based application which is basically provides some services to both the hospital as well as patient through various way like Setting up your Hospital,

Basic Billing and Accounting, Patient Notes & Transaction, Patient History management and Reports generation.

It also facilitates the integration of insurance companies and pharmacies. The highlighted feature of Hospital Management is it stream lines the patient scheduling.

The project can be used by a single Hospital or can be used as a Hospital Management center in which multiple clinics can be enrolled.

The project has below modules: Employee, Patient, Laboratory, Medicine,

Billing, Canteen, Transport and Insurance. Responsibilities

- Involved in gathering the requirements, analysis, design & development of the project.
- Developed Component classes using Controller Layer through spring boot.
- Developed Persistence layer using Hibernate framework
- Created batch jobs to process client notices on daily basis
- To send and filter streams using MYSQL Db
- Created server controls using Spring Controller classes
- Responsible for the implementation of both Business Rule in Service Layer and Persistence logic in data access Layer for Admin/User use cases.
- Design user interface and Coding for Validation as well as Model data to setting up Clin Involved in the Unit test and Integration testing

Project #1 : E-commerce shopping application

Role: Team Member

Duration: Jan 2020 to Feb 2021

Team Size: 4

Environment: Java, JSP, Spring, Spring Boot, Logback, MYSQL, Postman and Tomcat

#### Description

A complete guide for developing Shopping cart module for an existing Spring Boot web application with the

following details:

- Items in the shopping cart are stored in MySQL database (a customer can put one or more products to his shopping cart).
- Customers must login to use shopping cart features
- Shopping cart fundamental actions: add products, remove produts, update quantity of products
- Shopping cart user interface is fully responsive using jQuery on the client side and RESTful Webservices with Spring framework on the server side.

## Responsibilities

- Involved in gathering the requirements, analysis, design & development of the project. 
  ☐ Developed Test Scenarios
- Developed Test cases

•

Executed Test cases and reported	bugs using bug reporting tool.	
• Involved in System Integration T	esting	
Prepared User guide for the application		
I hereby declare that all of the details furnished above are true on the best of my knowledge and belief.		
PLACE:	Dibyajyoti samal	
DATE:		