



Experience Summary:

- ★ Having 3.8yr of experience in software java development .
- ★ Work experience in technologies like Java, JSP, Hibernate, Spring, spring boot, microservice, AWS, Kafka, Docker, Swagger .
- ★ Having Good Work Experience with JSON data parsing using JACKSON Apis.
- ★ Ability to implement projects along with design patterns in framework environment.
- ★ Experience with Software Development Processes & Models: Agile Models.
- ★ Excellent skills in developing code for the database applications to interact with the databases using JDBC and ORM Frameworks.
- ★ Ability to work on multiple web servers and application servers like Apache Tomcat Server.
- ★ Excellent data base programming skills with Data bases like MySql.
- ★ Having Good Work Experience in using JIRA tool for Project Management.

Academic Profile:

★ B.Tech (ELECTRICAL ENGINEER), with 79% in 2018 from BCET BALASORE under BPUT university Odisha.

Experience Profile:

- ★ Worked as a Software Engineer at Foxconn Technology Pvt Ltd from Nov 2023 to Still now.
- ★ Worked as a Software Engineer at Cozentus Technologies Pvt Ltd from Apr 2023 to jul 2023.
- ★ Worked as a Software Engineer at My CareerSmith Pvt Ltd from Dec 2019 to Jan 2023.

Technical profile:

Technical Skills	Experienced	Awareness
Operating System	Windows & Mac	
Programming langs.	Java8,Lua,Atlas2.0	HTML,CSS,JS
Web Technologies	Xml	
DataBase	Mysql	
JEE Technologies	Servlets	
Framework ORM tool	Spring,spring boot ,microservice,Hibernate, AWS,Kafka,Docker,Swagger	
Servers	Tomcat	
IDE's	Eclipse ,STS,Intellij,VS Code	

Project's:

4. Project Name: Electronics Manufacturing Services (EMS Domain)

Client : Apple

Role : Software Engineer

Team Size :18

Environment :Spring boot, microservices, AWS, Core Java, Lua, Atlas, Mysql, Kafka, Docker, Swagger, Mockito.

Description:

Electronics Manufacturing Services (EMS), which involves outsourcing the manufacturing of electronic components or devices to a third-party company. EMS providers offer a range of services, including design, assembly, testing, and distribution, allowing clients like Apple to focus on innovation and marketing. For Apple, partnering with EMS providers enables them to scale production efficiently, meet demand fluctuations, and

optimize costs. These providers often have specialized expertise and infrastructure, such as advanced manufacturing equipment and quality control processes, ensuring highquality products. Apple's collaboration with EMS companies aligns with its commitment to delivering premium products to its customers while maintaining strict standards for design, performance, and sustainability. By leveraging the capabilities of EMS providers, Apple can streamline its supply chain, mitigate risks, and respond swiftly to market dynamics, reinforcing its position as a leader in the electronics industry.

3. Project Name: Smart Navigator (Supply Chain Domain)

Client : bdp international

Role : Software Developer

Team Size :15

Environment : Spring boot, microservices, Intellij, Maven, Core Java, Mysgl.

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.

2.Project Name :Hospital Management System(HMS)

Client : Med-Plus

Role : Software Engineer

Team Size :10

Environment : Eclipse, Mysql, Maven Log4j, Spring, spring boot Hibernate.

Description:

Clinical Practice Management is a on line web based application which is basically provides some services to both the clinic as well as patient through various way like Setting up your Clinic, Basic Billing and Accountings, Patient Notes & Transactions, Patient History management and Reports generation .

It also facilitates the integration of insurance companies and pharmacies. The highlightedfeature of CPM is it stream lines the patient scheduling.

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

The project has below modules: Administration, User, Patient, Calendar, Billing, Reports .

1.Project Name: E-commerce shopping application Client : decathlon Role :Software Engineer Team Size :10 Environment : ReactJS,Html, CSS,JavaScript, Spring,spring boot Hibernate, Mysgl.

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 products, 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:

Making the code for Controller Layer through Web MVC.

Design user interface and Coding for Validation as well as Model Data to setting up Clinics.

Responsible for the implementation of both Business Rule in service Layer and Persistence logic in Data Access Layer for Admin/User use cases.

PERSONALDETAILS:

Name	: Dibyajyoti Samal
Father's Name	: Mr. Upendra Kumar Samal
Mother's Name	: Smt. Urmila Samal
Date of Birth	: 05 th June, 1997
Marital Status	: Single
Nationality	: Indian
Languages Proficiencies	: English, Hindi, Odia

Permanent Address : At:Chhatrapada,Post:Bandhatia, Via:Dhamnagar, Bhadrak , Odisha,756117

Current Address : Bangalore

Declaration:

I solemnly do hereby declare that the forgoing information is true, correct and complete to my knowledge and belief.

Date: Place: BANGALORE

(DIBYAJYOTI SAMAL)