

**Name : JITENDRA KUMAR SWAIN**

**Branch : Computer Science and Engineering**

Phone no : +919556720674

Portfolio link :

LinkedIn : <https://www.linkedin.com/in/jitendra-kumar-swain-901934195/>

GitHub : <https://github.com/jitendrakumarswain>

Email : [jitendrakumarswain75@gmail.com](mailto:jitendrakumarswain75@gmail.com)

Location : Bengaluru, BTM, India



## CAREER OBJECTIVE

I am looking for an entry-level position to kickstart my career, I wish to work in a dynamic organization that will contribute to my professional and personal growth while I contribute to the growth of the company as well as engage in opportunities to further the company's goals.

## EDUCATION QUALIFICATION

| COURSES | INSTITUTE                                                   | YEAR      | PERCENTAGE (%) |
|---------|-------------------------------------------------------------|-----------|----------------|
| B. TECH | Gandhi Institute for Technological Advancement, Bhubaneswar | 2019-2023 | 74.60          |
| XII     | Gayatri Science H S School, Samantarapur                    | 2017-2019 | 51             |
| X       | Debaraj Bidyapitha, Bomikhal                                | 2007-2017 | 64.16          |

## PROGRAMMING LANGUAGE

1. CORE JAVA
2. JAVASCRIPT
3. C++
4. C

## SKILLS

- |           |                     |              |
|-----------|---------------------|--------------|
| 1. MY SQL | 5. MICROSOFT OFFICE | 9. API       |
| 2. GITHUB | 6. BOOTSTRAP        | 10. REST API |
| 3. HTML   | 7. WEB DEVELOPMENT  | 11. LINUX    |
| 4. CSS    | 8. FRONTEND         |              |

## PROJECTS

### 1. FOODBOX WEB APPLICATION ||



Food box is a dynamic online food ordering project where we can sign up easily and login without any problem. A customer can view the products, hotels etc. and can easily place order. For this project I used many programming languages like java, JavaScript, html, CSS, bootstrap, API, jQuery, JDBC, servlet, jsp. Used various types of method like Get and Post method. Many operations are CRUD, MVC flow.

- Serviced CRUD (Create, Read, Update, Delete) functionality for events, granting users streamlined event management capabilities and realising a 15% boost in operational efficiency.

### 2. AMAZON CLONE WEB APPLICATION ||



This is based on fronted based application where I used HTML and CSS mostly. By this web application any one can easily see what ever available products in store he can make purchase any order.

### 3. MP3 PLAYER WEB APLLCATION ||



This project built on using HTML, CSS and java programming language. by this project very easily we can play our music. there are various types of function like we can pause the music through pause button, we also change music immediately.

## INTERNSHIP

### 1. Project Development Training on Foodbox ||



Food box is a dynamic online food ordering project where we can sign up easily and login without any problem. A customer can view the products, hotels etc. and can easily place order. For this project I used many programming languages like java, JavaScript, html, CSS, bootstrap, API. Used various types of method like Get and Post method. Many operations are CRUD.

## EXPERTISE

1. Strong Java Programming Skills.
2. Good Knowledge of Relational DB design and Object-Oriented design.
3. Experience with any development tools or IDEs.
4. Proficient with JDBC, Spring, Servlet and JSP.
5. Good Understanding of database systems.

## CERTIFICATES

1. JAVA Programming from Infosys Springboard
2. JavaScript from Udemy
3. C programming from CTCTC
4. Diploma in Computer application from CTCTC
5. HTML, CSS from Udemy
6. Project Development Training on Foodbox from OpenTechz.

## STRENGTH

### Adaptability & Dedicated Learner

1. Dedicated to fronted part with a commitment to ongoing professional growth, achieving a 15% proficiency enhancement. Quickly adapted to the sophisticated ecosystem at OpenTechz, contributing to major projects within the first few months.

## LANGUAGE

- |            |                    |
|------------|--------------------|
| 1. ENGLISH | – READ/WRITE/SPEAK |
| 2. HINDI   | – READ/WRITE/SPEAK |
| 3. ODIA    | – READ/WRITE/SPEAK |