JIGYANSU SWAIN





② ■ CAREER OBJECTIVE

Highly motivated **Computer Science graduate** with strong foundations in **Java**, **Python**, and modern **Web & DevOps technologies**. Certified in **IBM DevOps and Software Engineering**, with hands-on experience in **full-stack development**, cloud-native tools, and Agile methodologies.

X TECHNICAL SKILLS

- Languages: Java (Core), Python, Shell Scripting
- Web Technologies: HTML, CSS, JavaScript (Basic), Bootstrap
- Databases: MySQL, PostgreSQL
- Frameworks/Tools: REST APIs (Basic), Git, GitHub, Swing
- **DevOps**: Docker, Kubernetes, OpenShift, Microservices, CI/CD
- OS & Platforms: Linux, GitHub, VS Code

EDUCATION

B.Tech in Computer Science – Institute of Technical Education & Research, Bhubaneswar (2023) **12th (HSC)** – Maharashtra Board | 72.7% (2019) **10th (CBSE)** – 96.4% (2017)

INTERNSHIP EXPERIENCE

Cognizant – 6 Weeks

• Trained in **Salesforce Admin & Developer** tracks. Completed modules on **CRM**, automation, and app configuration. Enhanced technical & communication skills through hands-on tasks.

${\color{red} {\bf Q}} \ {\bf PROJECTS}$

 $\textbf{Restaurant Management System} \mid \textit{Python, JavaScript, SQL}$

• Web app for table booking, order management, and workflow automation.

Java Alarm Clock | Java (Swing)

• GUI-based alarm app with custom settings, snooze, and alerts.

E CERTIFICATIONS & COURSES

✓ Participant – HackerRank, LeetCode Challenges

(III) LANGUAGES

English | Hindi | Odia