



CONTACT

- +91-7978304877
- nishant.sankar2003@gmail.com
- Bhubaneswar , Odisha
- <https://nishant-portfolio-2024.netlify.app/portfolio>
- <https://www.linkedin.com/in/nishant-sankar-swain-1abb71246/>
- <https://github.com/Nishant18S>
- https://www.hackerrank.com/profile/nishant_sankar21

EDUCATION

2008 - 2019

SARASWATI SHISHU VIDYA MANDIR , BHUBANESWAR

- 10th
- Percentage: 68.33 %

2019 - 2021

JUPITER SCIENCE HIGHER SECONDARY SCHOOL , BHUBANESWAR

- 12th (Science)
- Percentage: 72.16 %

2022 - PRESENT

ITER, SIKSHA 'O' ANUSANDHAN DEEMED TO BE UNIVERSITY , ODISHA

- Bachelor of Technology (CSE)
- CGPA: 9.13 / 10.0

TECHNICAL SKILLS

- JAVA
- DSA
- Full Stack Web Development
- Good Communication Skill
- Problem Solving
- DBMS & Algorithm Design
- C/C++ (basics)
- JavaScript (Intermediate)
- PHP (backend for database)

LANGUAGES

- Oriya
- Hindi
- English

NISHANT SANKAR SWAIN

COMPUTER SCIENCE STUDENT

PERSONAL PROJECTS

Personal Portfolio Website

2023 - 2024

- Built a responsive portfolio site with HTML, CSS, and JavaScript. Features smooth scrolling, interactive elements, and a dynamic project showcase. Focused on accessibility and mobile compatibility, with optimized performance for quick loading. Demonstrates my skills in web development and creating engaging, user-friendly web experiences. (<https://nishant-portfolio-2024.netlify.app/portfolio>)

Student Academic Management System (SAMS)

2024 - 2025

- Developed a robust platform for post-10th grade college applications, featuring sections for personal details, academic information, college choices, and payment. Students can register, securely log in, and submit their data to apply to various colleges and universities for higher studies. After submission, they can download the common application form and use a "Forgot Details" feature for account recovery. Ensures Multi Factor authentication and a seamless, user-friendly application process. (<https://nishant18s.github.io/SAMS-2024/input.html>)

Hackathon Projects

2024 - 2025

- N.O.D.E.S (Network Wireless Offline Education System):** Developed a platform to provide educational resources to students in rural areas with limited or no internet access. The system enables offline access to educational materials through a local wireless network, facilitating remote learning and bridging the digital divide. It support various educational content and ensure students can study effectively without relying on internet connectivity.

Other Projects

2024 - 2025

- Developed a tool to evaluate the time and space complexity of Java programs. It provides real-time analysis of code efficiency, offering insights into both execution time and memory usage. Features include an intuitive interface for inputting code, real-time complexity calculations.
- Snake-Saga-2024:** Developed a classic snake game using HTML, featuring engaging gameplay and interactive elements. (<https://nishant-snake.netlify.app/game.html>)
- Culture Troupe Management System (CTMS):** Updated version organized by the Government of Odisha, improving functionality for managing cultural events for the artists of odisha. (https://ctms-odisha.netlify.app/govt_odisha_ctms)
- JAVA Projects:** Includes a Student Grade Calculator for academic performance analysis and a static results webpage for displaying outcomes. and also the E-Mail client to server application in JAVA FX.

WORK EXPERIENCE

2024 - 2025

Intern, CODE CLAUSE PVT LTD (Aug-Sept) and Cognifyz (June-July)

JAVA Programming

Selected as a Java Programming intern based on resume and personal interview. Completed a two-month remote internship, where I worked on various tasks involving Java development. Gained hands-on experience in domain-specific programming and contributed to real-world projects. This role enhanced my skills in Java and provided valuable industry insights.

ACHIVEMENTS AND CERTIFICATION

- Java Foundation Certification** (Infosys Springboard)
- HACKERRANK Certifications** (basics in Java, Python and JavaScripts)
- Cognifyz** (Completion of Java Development Intern Certificate and LOR)
- Code Clause** (Java Development Intern and LOR)
- Hackathon** (Placing among the Top 10 in HACKERWAR 5.0 certified from HOD of CSE department in our College)
- Workshop for Generative AI Model** (Certificate of Completion by IIT Delhi alumnus, Mr. Trivikrama)
- Devtern** (Completed 2 months remote internship in Web Development)
- Prodigy Infotech** (Web development internship certificate & LOR)
- Next Gen Dev** (Completed 1-month internship in Java Programming domain and also certified)
- HACKERRANK** (In coding solving i got a golden badge and 5 star rating)

EXTRA CURRICULAR ACTIVITIES

I am a dedicated and intelligent individual with a proven ability to quickly acquire new skills and concepts, as demonstrated through my extracurricular activities and professional experiences.

- Coding Ninjas Group: Enhanced my programming skills and deepened my understanding of various coding concepts through active participation.
- Hackathon - Hackerwar 5.0: Contributed to our team's top 10 placement by developing a Network Wireless Offline Digital Education System, focusing on database connectivity to support students and administrators in rural areas with limited internet access. Our team's performance also qualified us for the Smart India Hackathon (SIH).
- SOA Literature Club: Delivered a comprehensive report on Artificial Intelligence, examining its applications and impact.