

# SWAYAM SANKAR NAYAK

+91-9040468546   swayamsankar898@gmail.com   linkedin/swayamsankar   github/swayamsankar   portfolio/swayam

## SUMMARY

Driven-by-innovation Computer Science student with expertise in web development, AI, and UI/UX design. Skilled in creating innovative solutions, developing impactful projects, and contributing to open-source programs. Adept at blending technical proficiency with creativity to deliver meaningful and user-centric results.

## EDUCATIONAL DETAILS

<b>C.V.RAMAN GLOBAL UNIVERSITY,ODISHA,BHUBANESWAR.</b> <ul style="list-style-type: none"><li>Bachelor Of Technology in Computer science Engineering.</li></ul>	2022 - 2026
<b>N.C.AUTONOMOUS COLLEGE,JAIPUR TOWN,ODISHA.</b> <ul style="list-style-type: none"><li>Completed Higher Secondary Education from (CHSE) Board.</li></ul>	2020 - 2022
<b>JAIPUR ZILLA SCHOOL,JAIPUR,ODISHA.</b> <ul style="list-style-type: none"><li>Completed Secondary Education from(BSE)Board.</li></ul>	2010 - 2020

## INTERSHIPS

<b>Web Development Intern   Internshala</b>	(1 Jun'23 - 27 Jul'23)	Duration-27 Days
Completed an intensive web development course, mastering HTML, CSS, JavaScript, and React. Built a website showcasing front-end expertise in creating a dynamic, user-friendly platform.		
<b>Internship in Emerging Technologies (AI &amp; Cloud)   AICTE, SkillBuild &amp; IBM Platform</b>	(8 July'24 - 5 Aug'24)	Duration-4 Weeks
Worked with Machine Learning, AI, and IBM Cloud technologies. Designed an AI model on IBM Cloud without code and developed a college chatbot using AI and cloud solutions.		
<b>GitHub Copilot for Beginners: Write Software with AI   Coursera</b>		
Utilized GitHub Copilot to boost coding efficiency with AI-assisted suggestions		
<b>Foundations of User Experience (UX) Design   Google (Coursera)</b>		
Successfully completed the online, non-credit course on UX Design, gaining foundational knowledge in user-centered design principles, research, and prototyping.		
<b>Cloud Computing Courses   Great Learning</b>		
Accomplished a series of comprehensive cloud computing courses.		

## PROJECTS

### TECHSWAY – A DIGITAL ELECTRONICS MART

- Developed an e-commerce platform using **HTML, CSS, JavaScript, Node.js**, and **MySQL**. Users can browse and purchase their favorite digital electronics with features like cart, wishlist, purchase history, and order tracking, providing a seamless and professional shopping experience.

### THRILLING FRAMES – EVENT BOOKING PLATFORM

- Engineered a dynamic web application using **HTML, CSS**, and **JavaScript** that allows users to book events based on pricing, send messages or emails to event organizers, and make inquiries through a responsive **"Get in Touch"** form.

### APARTMENT MANAGEMENT SYSTEM

- Built with **HTML, CSS, Node.js, JavaScript**, and **Java**. Owners can list and manage apartments, while tenants can register and track complaints. Owners can resolve, view, and delete complaints.

### SCIENTIFIC CALCULATOR

- Created a scientific calculator in **React** with advanced functions and a clean, intuitive interface.

## SKILLS

### TECHNICAL SKILLS

- Programming Languages:** C,Java,python,JavaScript
- Databases:** SQL,Oracle
- Web Technologies:** HTML, CSS, ReactJS,node.js
- AI & Machine Learning:** YOLOv8 (Object Detection), Machine Learning Basics
- Add-ons:** Data Structures and Algorithms, Responsive Web Design, and Graphic Design.

## ACHIEVEMENTS

- Participated in **SIH 2024** and qualified the 1st round among **60+ teams**.
- Contributed as an open-source contributor in **GSSoC** (GirlScript Summer of Code).
- Secured a rank of 6333 in Coding Ninjas **CodeKaze'24** competition.

## EXTRA CURRICULAR

- President**, University Photography Club
- Lead Coordinator**, Literary Club
- Volunteer, **College Fest**.