SWAYAM SANKAR NAYAK

💌 swayamsankar898@gmail.com 📅 LinkedIn/swayamsankar 👩 github/swayamsankar 📝 Portfolio/swayam

EDUCATION

C.V. Raman Global University, Odisha, Bhubaneswar

2022 - 2026

Bachelor of Technology in Computer Science Engineering

Bhubaneswar, India

N.C. Autonomous College, Jajpur Town, Odisha

2020 - 2022

Higher Secondary Education (CHSE Board)

Jajpur, India

Jajpur Zilla School, Jajpur, Odisha

2010 - 2020

Secondary Education (BSE Board)

Jajpur, India

WORK EXPERIENCE

Internshala 7

June 2023 - July 2023

Web Development Intern (27 Days)

Remote

- Gained hands-on experience in building responsive web apps using HTML, CSS, JavaScript, and React.
- Built responsive, accessible web interfaces aligned with modern standards.

AICTE SkillBuild & IBM Platform 🗗

July 2024 - August 2024

Internship in Emerging Technologies (AI & Cloud) - 4 Weeks

Remote

- Built no-code AI model and NLP-powered chatbot on IBM Cloud with 90% accuracy.
- Applied ML, AI, and IBM Cloud for scalable, cloud-based deployment.

Pinnacle Labs

June 2025 - July 2025

Web Development Intern (June 6 – July 6, 2025)

- Designed and deployed 2 web projects with 100% working features, ensuring usability and responsiveness.
- Commended for consistent performance and valuable contributions across all assigned development tasks.

PROJECTS

TECHSWAY – A DIGITAL ELECTRONICS MART | HTML, CSS, JavaScript, Node.js, MySQL

• Developed a full-featured e-commerce platform with RESTful APIs and MySQL integration, supporting 200+ products, cart, wishlist, order tracking, and secure user authentication.

GASTRONOME – RESTAURANT WEBSITE | HTML, CSS, JS, Node.js, MySQL

- Developed a responsive restaurant platform with booking, orders, FAQs, and contact features.
- Integrated Node is backend with MySQL; deployed on Render ensuring 24/7 uptime.

APARTMENT MANAGEMENT SYSTEM | HTML, CSS, Node.js, JavaScript, Java

• Built a web-based apartment management system enabling owners to manage listings and resolve tenant complaints. Handled 100% complaint tracking and resolution workflow, improving tenant satisfaction and reducing response time by approximately 50%.

TECHNICAL SKILLS

Programming Languages: C, Java, Python, JavaScript

Tools & Technologies: HTML, CSS, ReactJS, Node.js, YOLOv8, SQL, Oracle, RESTful APIs, Git & GitHub

Additional Skills: Machine Learning, Data Structures & Algorithms, Graphic Design, NLP

CERTIFICATIONS

- Data Analytics Job Simulation Deloitte Australia (Forage)
- Foundations of User Experience (UX) Design Google (Coursera)
- Introduction to Generative AI AWS Training and Certification

ACHIEVEMENTS

- Qualified 1st Round of SIH 2024 Hackathon among 60+ teams.
- GSSoC 2025 Participant (Top 5,000); contributed to open-source using GitHub workflows.
- Secured a rank of 6333 in Coding Ninjas CodeKaze'24 competition.

EXTRACURRICULAR

Present

Present

Present

President, University Photography Club Lead Coordinator, Literary Club Volunteer, College Fest