

SANKARSHAN SAHU

☎ (+91)7008604485 ✉ ssankarshan636@gmail.com

🐙 github.com/sankar636 🎓 leetcode.com/u/Sankarshan636 🔗 linkedin.com/in/sankarshan636sahu

SKILLS

Frontend Technologies: React, JavaScript, Tailwind CSS, HTML5, CSS3

Programming Languages: C++, Javascript

Database : SQL

Core CS : Data Structures and Algorithms, Software Engineering, Computer Networks, Operating Systems

Languages Hindi, English, Odia

TOP PROJECTS

Weather App

[Source Code](#)

- Tech Stack: HTML, CSS, JavaScript, Weather API
- This Website allows users to search for weather conditions in any city worldwide and displays information such as temperature, humidity, wind speed, and weather conditions

Tic-Tac-Toe

[Live Link](#) [Source Code](#)

- Tech Stack: React JS, Tailwind,
- It provides an interactive and engaging experience for two players to play the classic Tic Tac Toe game on a responsive and modern UI.

E-Commerce

[Source Code](#)

- Tech Stack: React JS, React Router DOM, Tailwind CSS.
- Developed a responsive e-commerce web application with key features such as user authentication (Login/Sign-Up), Add to Cart, and Remove from Cart functionality. Optimized state management in React for dynamic product rendering.

Civic-Care – Hackathon Project

[Source Code](#)

- Tech Stack: React Js, Tailwind CSS, React Router DOM
- Collaborated in a college hackathon to conceptualize and implement the platform, focusing on UI/UX for better accessibility and engagement.
- Developed CivicCare, a donor-needy matching web platform with independent login systems for donors and needers, enabling seamless donation management.

Frontend Gallery

[Live Link](#) [Source Code](#)

- Tech Stack: React Js, Tailwind CSS, API
- Developed a responsive frontend gallery using React to showcase multiple mini-projects with smooth navigation and clean UI
- Built interactive applications like a Currency Converter App using API data and a "Memorize the Number Pattern" game using dynamic state management

BlogApp

[Live Link](#) [Source Code](#)

- Tech Stack: React Js, Tailwind CSS, appwrite, , tinyMCE Editor
- Developed a full-stack blog application with dynamic content rendering and responsive UI using React and Tailwind CSS
- Integrated Appwrite as backend-as-a-service (BaaS) to handle user authentication, database management, and image storage
- Implemented features such as user registration, blog post creation/editing, and image upload using Appwrite's SDK

EDUCATION

Master of Computer Application (MCA)

(Expected Graduation 2026)

Odisha University of Technology and Research, Bhubaneswar, Odisha

Bachelor of Science In Physics

sept 2021

Science College (Autonomous), Hinjilicut(Affiliated To Berhampur University)

CGPA 8.25/10

ACHIEVEMENTS

Secured AIR 511 in NIMCET, a national-level entrance exam for MCA programs.

CERTIFICATION COURSE

Cisco: Networking Basics