

SAUBHGAYA BALIARSINGH

Bhubaneswar, India

📞 +91 8327751154

✉️ saubhagyabaliarsingh2@gmail.com

LinkedIn

Portfolio

Technical Skills

Languages: C, Java, HTML,CSS, Javascript

Library/FrameWorks :Node.js,Express.js,mongoDB React,Redux,TalwindCss,Bootstrap

Other: Data structures, Algorithms

Education

Raajdhani Engineering College[REC],Bhubaneswar

2022 - 2026

Bachelor of Technology (B. Tech) in Computer Science and Engineering (BPUT)

expected

Resnick Science College,Cuttack[RSC]

2019 - 2021

Class XII(CHSE)

Port Trust High School[PTHS],Paradeep

2018 - 2019

Class X(BSE)

Experience

Cognismart Krutrim Technologies

Bhubaneswar,India

Full-Stack Developer

Apr 2025 - July 2025

- Web Development I designed and developed a responsive hospital nursing services portal using HTML, CSS, and React.js, integrating intuitive UI components for nurse booking and real-time patient visit statistics. I collaborated with a team working on blockchain-based backend integration, ensuring secure and transparent healthcare service interactions, while focusing on creating a user-friendly and mobile-first interface for patients and staff.

Additionally, I built a full-stack job portal using the MERN stack, implementing features such as secure login/signup, job posting, bookmarking (saved jobs), cron-based job validation, application count restrictions, admin job management, personalized recommendations, and profile editing. This mid-level project demonstrated my ability to handle both frontend development (UI/UX) and backend API design, delivering a scalable and production-ready application.

Projects

Tinder-page | GitHub

Developed a full-stack Tinder-like chat application using React.js, Node.js, Express.js, and MongoDB. Implemented secure authentication with JWT and managed real-time messaging using WebSocket. Built RESTful APIs for user management, login/signup, and connection requests. Designed a responsive frontend with dynamic routing and chat interface. Enabled one-to-one chat functionality between connected users with live message updates.

Food-clone | GitHub

Developed a Swiggy-clone using React and real-time APIs to simulate dynamic food ordering, live restaurant data, and seamless user interactions. Focused on intuitive UX and modular code architecture.

Hospital-landing-page | GitHub | Live link

Designed and developed a fully responsive hospital landing page using HTML, CSS, and JavaScript, ensuring seamless functionality across all devices and browsers.

Simon-say Game | GitHub | Live link

Developed a mini Simon Says game using HTML5, CSS, and JavaScript, focusing on enhancing DOM manipulation skills and event handling. Enhanced JavaScript proficiency by manipulating DOM elements and integrating complex game logic for smooth gameplay.

Achievements

- 2nd Positionin presentation of Home Automation in REC

Profile Links

LeetCode, GitHub,