

Balaram Sarkar

 Balaram-sarkar

balaram.sarkar565@gmail.com

+917205614879

 Balaramsarkar-007

TECHNICAL SKILLS

Programming Language - Java+DSA Programming, JavaScript, C Programming, HTML5, HTML, CSS

Frame Work - React JS, Express Js, Bootstrap, Tailwind CSS, Material-UI, REST APIs, Node.js

Technologies- Git & GitHub, SQL

SOFT SKILLS

Analytics, Collaborator, Adaptable, Problem-Solving Skills

ACADEMIC PROJECTS

QuickByte

QuickByte is a full-stack dynamic web application, developed and designed with the help of AI to streamline the ordering of snacks. Users can effortlessly order their favorite snacks, while sellers can easily manage their products and orders with real-time notifications.

Tools - EJS templating, EJS-Mate, CSS, Bootstrap Nodejs, express.js, MongoDB, passport, Mongoose, Connect-flash, Express-Session

Link - <https://quickbyte.balaram.tech/>

Weather App

Created a ReactJS and Material UI Weather app with API integration for accurate city-specific weather data, including temperature, humidity, and forecasts (80-90% accuracy). - **React.js, Material-UI, APIs**

Portfolio Website

Developed a responsive portfolio website using HTML, CSS, and JavaScript. The site showcases my skills, projects, and other activities. Visitors can easily explore my professional background and contact through the provided information. - **HTML5,**

CSS, JavaScript

LINK - **balaram.tech**

EDUCATION

- Computer Science and Engineering. | REC (Under BPUT), BBSR | CGPA - 8.0 [2023-2026]
- XII (CHSE) | The Guide Residential H.S School, Odisha | Mark - 78%. [2020-2022]
- X (BSE) | R.B Govt. High School, Kendrapara, Odisha | Mark - 76% [March- 2020]

ACHIEVEMENTS

- Attain the top position in the codeathon competition at my college
- Achieve the first position in the debate competition at the block level in my school.
- Secure third place in the block-level science seminar at my school.

LEADERSHIP/VOLUNTEERING

Web Dev Lead, Tech-Society Raajdhani Engineering College – Bhubaneswar

As the current Web Dev Lead, I organize successful sessions like "Advance Web Animated Site Building", "Coding Competitions", and "Web Scraping with Node.js". increased participation from our student community.