SATYARANJAN BARAL

+91-9938384478 satyaranjanbaral76@gmail.com GitHub: https://github.com/SatyaranjanBaral/

LinkedIn: linkedin.com/in/satyaranjan-baral-2b7015372/

EDUCATION

• Gandhi Institute for Education and Technology Bachelor of Technology - Information Technology; GPA:8.15

2022 - 2026Shanti Institute of Management and Studies Cuttack, India Intermediate – PCM; GPA: 7.05 2020 - 2022

TECHNICAL SKILLS AND INTERESTS

Language: HTML ,CSS ,Java Script ,JAVA ,

Libraries: React, Node.js, Express.js, Bootstrap

Database: Sql, MongoDB

Web Dev Tools: VScode ,Sublime Text,GitHub,Postman

Version Control & Deployment : Git, GitHub, Netlify, Vercel

Relevent Coursework: Operating System , Object Oriented Programming

Soft Skill: Problem Solving ,Time Management ,Self-learning, Team Collaboration

EXPERIENCE

Full-Stack, Qlith

Web Developer Intern

Mar 2025 – Jun 2025

Bhubaneswar, India

Completed Offline Full-Stack Development Internship at Qlith.

- -Developed dynamic and responsive UI components using React, HTML, and CSS
- -Built and integrated RESTful APIs using JavaScript (Node.js) and handled JSON data
- -Implemented user authentication, cart management, and checkout functionalities
- -Improved performance and accessibility for both frontend and backend features
- -Collaborated with team using GitHub, conducted code reviews and deployments

PROJECTS

- Weather Application: A user-friendly web application that provides real-time weather updates using API.
 - current temperature
 - humidity
 - wind speed
 - weather conditions
 - Location Search

Tech: HTML, CSS, JavaScript

- Tic Tac Toe Game: A browser-based interactive game where two players can play Tic Tac Toe with win/draw detection.
 - -Features: Clickable grid, Turn-based logic, Winning animations, Reset button
 - Responsive Design
 - -Tech: HTML, CSS, JavaScript, local storage
- Swiggy Clone Web App: A responsive Swiggy-like food delivery web application that allows users to browse restaurants, view menus, and place orders.
 - -Features: Homepage, Search Bar, Restaurant Listings, Add to Cart, Checkout Flow
 - -User Interface designed to replicate real-world food delivery platforms
 - -Tech Stack: HTML, CSS, JavaScript (Vanilla), localStorage

ACHIEVEMENT

- **Problem Solving:** Solved More than 100 question on Code-chef and Hacker-rank
- Secured top 5% rank in multiple online frontend challenges on Devfolio
- Consistently active on GitHub with personal and collaborative open-source projects