# Sibashish Patnaik

9692584979 | sibashishpatnaik123@gmail.com | LinkedIn | Github | Leetcode | Portfolio

## **EDUCATION**

Parala Maharaja Engineering College, BerhampurDec 2022 – May 2026Bachelor of Technology in Electronics and TelecommunicationCGPA - 7.75De Paul School, Berhampur2021IntermediatePercentage - 82.60St. Vincent Convent School, Berhampur2019MatriculationPercentage - 88.40

#### EXPERIENCE

## Full Stack Developer

June 2024 - May 2025

 $Bhubaneshwar,\ India$ 

VectoWeb Pvt Ltd. (Internship)

- Engineered and deployed scalable full-stack web applications using React.js, Node.js, and MongoDB, improving client workflows through automation.
- Spearheaded responsive UI/UX development with HTML5, CSS3, Tailwind CSS and Framer Motion, achieving complete mobile responsiveness and boosting engagement metrics across all devices.
- Integrated secure RESTful APIs with JWT authentication, enhancing data privacy and user session management for real-time applications and collaborated with clients to gather requirements, pitched architectural solutions, and implemented CI/CD pipelines using Git, GitHub Actions, and Docker.

#### PROJECTS

## Nesto | Github Link | Live Link

July 2025

- Tech Stacks used: Next.js, TypeScript, Prisma, PostgreSQL, Clerk, Tailwind CSS, OpenAI API
- Developed a powerful multi-panel UI with responsive layout, mobile-first editor routing, and real-time sync of notes and code blocks.
- Integrated OpenAI's GPT API to help users generate, explain, debug, and convert snippets between languages directly within the editor.
- Features GitHub-style syntax highlighting, file-based language inference, and visual analytics for improving the developer activity.

#### Buyzaar | Github Link | Live Link

June 2025

- Tech Stacks used: React.js, CSS3, Redux, React Router, Vite
- Built a multi-page e-commerce frontend with product listing, filtering, and cart functionality.
- Implemented routing using React Router and managed global state with Redux.
- Designed and implemented a fully responsive user interface using custom CSS and component-based architecture.

#### The Final Countdown | Github Link | Live Link

May 2025

- Tech Stacks used: NextJS, TypeScript, shaden, framer-motion
- A countdown timer that lets users set a target date and displays time left in months, weeks, days, hours, minutes, and seconds.

#### TECHNICAL SKILLS

**Programming**: Data Structures, Java, Python, C, C++, HTML, CSS, JavaScript **Frameworks**: React, NextJS, NodeJS, Express, Tailwind, Typescript, WordPress

Developer Tools: Git/Github, Docker, VS Code, Eclipse

Databases: MySQL, DBMS, MongoDB

Soft Skills: Teamwork, Problem-solving, Documentation, Presentation

## ACHIEVEMENTS

- Solved 100+ problems on LeetCode, Codeforces, and GeeksforGeeks.
- Achieved a contest rating of 1472 on Leetcode by participating in over 10+ contests.
- Contributed to project under the under Chips-2-Startup(C2S) scheme Ministry of Electronics and Information Technology, Government of India.