Subham Parida

Software Developer

Subhamparidamain@gmail.com | ■ +91 9443875824

Subhamparidamain@gmail.com/in/subhamparida 4844

github.com/subhamexplore | in linkedin.com/in/subham-parida-48442a245/

Education

Odisha University of Technology and Research (CET Bhubaneswar)

B.Tech in Computer Science and Engineering | 2021 - 2025 | CGPA: 9.43

Experience

Intern @Orive Solutions

Nov. 2023 - Present

Full Stack Developer

MERN Stack

- Collaborated on development for user-friendly website containing multiple forms, focusing on seamless integration for for them one-by-one.
- Resolved and tested small bugs, enhancing the quality of the web application.
- Contributed to the development of internal-facing endpoints on the frontend to facilitate team/admin operations, resulting in a more user-friendly and efficient system.

Intern @Suvidha Foundation

Nov. 2023 - Dec. 2023

Frontend Developer

ReactJS, NextJS, TailwindCSS

 Optimized frontend performance by implementing custom React hooks resulting in a 40% reduction in page load time and enhanced user experience.

Freelance @Fydo Dec. 2023 - Jan. 2024

Frontend Developer

NextJS, TailwindCSS

• Contributed to the new website (Greet) for the start-up based company using NextJS and TailwindCSS.

Projects

IMS Application &

Feb 2024 - Mar 2024

Inventory Management System

ReactJS, NodeJS, ExpressJS, MongoDB, AWS

- Engineered a cutting-edge Inventory Management System (IMS) with the MERN stack; integrated MongoDB, Express.js, React.js, and Node.js to optimize inventory tracking. Achieved 40% efficiency boost through user authentication and intuitive interfaces to streamline inventory control processes.
- Implemented api's that is used by an average of 10000 users actively

HRMS Application

Dec 2023 - Feb 2024

Human Resource Management System

ReactJS, SpringBoot, SQL, AWS

Designed and implemented a user-friendly dashboard in the HRMS application, providing employees and administrators with real-time insights into leave balances, attendance records, and performance metrics. Successfully reduced manual data entry errors by 30% through the integration of automated data validation processes, resulting in improved accuracy of employee records.

Heart Raiser &

Feb 2023 - Feb 2023

A Fund Raiser Web App

NextJS, NodeJS, ExpressJS, MongoDB, RazorPay, Git

- An Hackathon project made in the span of 24hrs, led the team to build this full stack application and were selected in top 10.
- Developed a user-friendly and responsive website that enabled users to easily contribute to charitable causes and fundraising campaigns.
- Implemented secure payment gateways to facilitate safe and convenient online donations.

Leadership and Volunteering

Class Representative, Computer Science and Engineering Branch

2021 - Ongoing

Class representative, fostering communication, organizing events for collaboration and engagement.

Skills

Languages:

C, C++, SQL, JavaScript, Bash

Technologies & Tools:

HTML, CSS, Bootstrap/TailwindCSS, ReactJS, NodeJS, Redux, ExpressJS, MongoDB, AWS, DNS, SEO, Figma