

AMIT KUMAR SAHOO

Portfolio : amit-kumar-sahoo.netlify.app

GitHub : github.com/AmitSahoo45

Email : miamitsahoo@gmail.com

Mobile : +91-934-8521-948

EDUCATION

Kalinga Institute of Industrial Technology

Bachelor of Technology in Computer Science & Engg., CGPA - 9.17

Bhubaneswar, India

Sep, 2020 - Present

SKILLS SUMMARY

- Languages: C/C++, JavaScript, SQL, Bash, JAVA
- Frameworks: React JS, Bootstrap, jQuery, Material UI, Redux, NodeJS, Mongoose
- Tools: VS Code, GIT, MySQL, PLSQL,
- Platforms: Linux, Web, Windows, AWS, Firebase
- Soft Skills: Leadership, Event Management, Writing, Public Speaking, Time Management

EXPERIENCE

LetsGrowMore

Web Development Intern (Part-time)

Remote

May 2022 - Present

- Build a React JS Registration Form whose data is gonna display in the same page.
- Create a Calculator with Modern UI using React JS

PROJECTS

CryptoHub | ReactJS, Material UI, Firebase | [Github](#) | [Live Demo](#)

- Created a **responsive** Full Stack Web Application using **ReactJS** as the **frontend** and **Firebase** as the **backend**.
- With the use of **ChartJS**, users can **continuously monitor** price and market cap in INR and USD, as well as **rate changes** in the last 24 hours, 30 days, 3 months, and 1 year in the form of charts.
- Users can **sign in/log in** using their **Gmail** Or any **other mail** accounts, which allows them to create and maintain a wish list to keep track of their favourite cryptocurrencies.

Messar Chat App | MERN, Chakra UI, Socket.io | [Github](#) | [Live Demo](#)

- It is a **Full-stack** chat application built with **NodeJS**, with the frontend powered by **ReactJS** and **Chakra UI**. It uses **Socket.io** for **real-time communication** and **Mongo DB** for storing user data in an **encrypted format**.
- Users can **sign in/log in** with their email address or use the provided guest credentials to sign in temporarily. Messar enables real-time single chat and group messaging via **Socket.io**, so search for users by username and start speaking with them.

Expense Tracker App | ReactJS, Material UI, Speechly | [Github](#) | [Live Demo](#)

- A **ReactJS** based web application powered by **Speechly AI** that can be used to enter expenditures and earnings through speech.
- The user can add their **spending** and **income** information, which is saved in their local storage. This data is represented through lucrative Charts created using **ChartJS**. The application also computes your overall spending.

NORA | HTML, CSS, JavaScript | [Github](#) | [Live Demo](#)

- It is a **Fully Responsive** Jewelry website built with HTML, CSS, and JavaScript, with most appealing and **eye-catching** UI.

[Link To All My Frontend and Full Stack Projects](#)

ACHIEVEMENTS

- Postman Student Expert ([Link](#))
- Secured 2nd in a 24hr Hackathon Event Organised by MSC, KIIT. ([Link](#))
- Solved 200+ questions across various coding platforms like CodeForces, LeetCode & HackerRank & 3 star on CodeChef

CODING PROFILES

- [CodeChef](#)
- [LeetCode](#)
- [HackerRank](#)