Sai Sambhab Chaini

Sophomore (B.Tech)
Computer Science & Engineering at NIT Rourkela
CGPA:8.64 till 3rd Sem

Links

Github:// a-sambhab LinkedIn:// sai-sambhab-chaini

Skills

OS

Windows

LANGUAGES C/C++, Javascript, Rust

FRAMEWORK HTML, CSS, React, Gatsby, Express, Node.js, Bootstrap

DATABASES MongoDB

OTHERS
Markdown, Git, Vim,
Visual Studio Code,
Adobe Illustrator, Photoshop

Coursework

Data Structures Algorithm Discrete Mathematics MySQL

Education

2021-2024 B.TECH. IN CSE NIT ROURKELA CGPA: 8.64/10(Expected)

2018-2020 HIGH SCHOOL DAV Public School, Pokhariput Percentage: 95% LIG-1007, Kalinga Vihar, Patrapada Bhubaneswar, Odisha 751019, India Mob.: +91-7008857288

Email.:saisambhavchaini@gmail.com Web.:https://a-sambhab.github.io/portfolio/

Experience

Aug, 2021 - Dec, 2021 GirlScript Winter of Contributing Contributor

Managed creative process and daily workflow using effective planning self-mativation, and prioritization. Completed work to project

ning, self-motivation, and prioritization. Completed work to project specifications in accordance with editorial guidelines. Documented various technologies for better accessibility.

Documentation, HTML, JS, React

MAY, 2021 - SEP, 2021 Hackodisha

Outreach Team Lead

Managed diverse administrative needs, including recordkeeping, financial reporting, and expense tracking. Met regional goals consistently, partnering with management to align operations with strategic targets. Represented organization in person at events, community gatherings, and conferences.

Team Management, Community involvement and outreach

Certifications

JAN 2022 Postman Student Expert Learned about building APIs and testing APIs in a controlled module in Postman.

API, Javascript

MAY 2021 C++ Certification by SoloLearn Learned the basics of C++ and its Data Structures and Algorithms. Completed tests to test the understanding of C++.

C++, Data Structures

Achievements/Awards

2021 Spider, ISTE, BITS

Second Runner's up

Built a frontend project on Gatsby with an SEO of 99/100

2020 **JEE, NTA**

Top 0.6% in one of the toughest exam in the world.

Side Project

Planty

JS, Tensorflow

Top 0.6%

Prediction model to predict the disease a plant is infected with by uploading a photo of the plant leaves. Provides accuracy of the results as well

ALCOVE

Gatsby, SEO

Progressive Web App made using Gatsby to provide a platform for shopping interior design products. SEO of 99 using LightHouse