Rahul Sinha

MERN || React-Native || Ethereum

A second year student not from NITs or IITs, who is extremely passionate to learn and experience new things.



rahul.sinha1562001@gmail.com 🔀

8400916198

Bangalore, India 👂

15 June, 2001 🛗

devfolio.co/@Rahul001 👄

linkedin.com/in/rahul-sinha-b5774119a in

github.com/Rahul-sinha84

WORK EXPERIENCE

MERN developer Intern

Lofaz

05/2021 - 06/2021 Work from home A Platform for the Shopkeepers to let their products online

Backend Developer

- Creating **REST apis.**
- Creating Schemas.
- Firebase Push Notification.
- CI/CD pipeline in Gitlab(Heroku).
- **2factor** message functionality.
- node-cron to dump the mongoDB data to S3 bucket(AWS) at a regular interval.

MERN developer Intern

Coding-Monsters 04/2021 - 07/2021

Work from home

A teaching site

Web-Developer

- Made Full Website using pure HTML5 and CSS3 (including responsiveness) using SASS.
- Added **payment Gateway** of Razorpay.
- Google sheet setup to store all the data.
- Fuzzy Search-Bar to search for the courses.
- Wrote Maintainable and Scalable code.

EDUCATION

Bachelor of Engineering in Computer Science and Engineering

Nitte Meenakshi Institute of Technology

08/2019 - Present

Bangalore, Karnataka

12th Schooling

Puna International School

04/2017 - 04/2019

Gandhinagar, Gujarat

10th Schooling

Kendriya Vidayalaya - 1, AFS Chakeri

04/2014 - 04/2017 Kanpur, UP

SKILLS



PERSONAL PROJECTS

CryptoTrust

- Got 3rd position in Hackbout 2.0.
- A voting functionality which adds more transparency in an ICO.
- on Ethereum platform.
- Smart contracts in Solidity.
- All tests in Chai.
- Used Truffle-suite.
- https://github.com/Rahul-sinha84/CryptoTrust

Money-Tracker-App

- An app to keep track of your money.
- Made with React-Native.
- Used GraphQL on server side.
- Designed full app.
- Added firebase authentication.
- https://github.com/Rahul-sinha84/Money-Tracker-App

Bloggyz

- A simple Social-media platform where anyone can post.
- Made in EJS.
- Designed whole app.
- Used REST api.
- Full Responsive with pure HTML5 and CSS3.
- Added passportJS for authentication.
- https://protected-springs-83794.herokuapp.com/

ACHIEVEMENTS

Hackathon Winner (06/2021 - 06/2021)

Secured 3rd position, Our Idea was based on Blockchian (Ethereum)

LANGUAGES

English

Hindi

Professional Working Proficiency Native or Bilingual Proficiency

INTERESTS

Physical Exercise

Listening Music

Web-Designing