arhanchoudhury@gmail.com 9022936501

Mumbai, India Q

Experienced frontend web developer with a demonstrated history of working with React. Skilled in C++, C, JavaScript, Data Structures and Algorithms. Strong professional with Bachelor of Technology - Btech focused in Computer Science from SRM University. 3 star coder on Codechef.

EDUCATION

B.tech (Computer Science)

Srm University

06/2019 - Present

10 CGPA (1st year aggregate)

Projects

Video Annotation

 Working as web developer. Using Angular and design library NG-ZORRO

- Defect Detection

WORK EXPERIENCE

Front End Developer

Legex

07/2020 - Present

Mumbai

Website - legex.in

- Achievements/Tasks
- Working on projects -
- 1)Document Automation System Used to automate legal documents.
- 2) Online Dispute Resolution System Platform for online arbitration.
- My responsibility is to design the frontend of the product using HTML, CSS, React and Antd (React design library)

Member

Next Tech Lab

10/2020 - Present

Chennai

Work -

Blockchain Development and Smart Contracts

Associate

Next Tech Lab

02/2020 - 10/2020

Chennai

Work -

Blockchain Development and Smart Contracts

PROFILES

Github

https://github.com/Arhan13

Leetcode

https://leetcode.com/Arhan1/

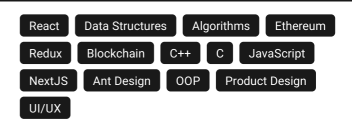
Codechef

https://www.codechef.com/users/arhan_c

LinkedIn

https://www.linkedin.com/in/arhan-choudhury-941527120/

SKILLS



PERSONAL PROJECTS

Crown Clothing (05/2020 - 06/2020)

- Project is an e-commerce website, the front-end of the website is made using react is. The state of the website is further optimized by redux. The back-end of the website is constructed using firebase. Google oauth api is further used for login and authentication of user. Payments and transactions are administered by Stripe payments. Finally the web app is hosted on Heroku.
- Link https://arhan-crown-live.herokuapp.com/

Burger Builder (05/2020 - 06/2020)

- Project is an e-commerce website used to construct a burger and ordering it, the front-end of the website is made using react.js. The state of the website is further optimized by redux(actions and reducers), further thunk middleware is used. Tests are written using jest.js and enzyme (by airbnb). API requests are handled using axios api. The back-end of the website is constructed using firebase. Google oauth api is further used for login and authentication of user. Finally the web app is hosted on firebase.
- Link https://react-my-burger-c6935.web.app/

Crowd Coin (06/2020 - 07/2020)

- Crowd Coin is a blockchain based replica of the popular crowd funding website Kickstarter. It uses ethereum smart contracts to hold public votes on whether to release funds for specific requests given by the fund creator. It gives the funders control over their funds and prevents any fraud.
- Link https://github.com/Arhan13/CrowdCoin

CERTIFICATES

Data Structures (04/2020 - Present)

By - University of San Diego. Link -

https://www.coursera.org/account/accomplishments/verify/3SG8JDF 4NDPF?

utm_medium=certificate&utm_source=link&utm_campaign=copybutton <u>_certificate</u>

Algorithmic Toolbox (02/2020 - Present)

By - University of San Diego. Link -

https://www.coursera.org/account/accomplishments/verify/Y2HKQUT PLV5M?

utm_medium=certificate&utm_source=link&utm_campaign=copybutton certificate

LANGUAGES

English

Native or Bilingual Proficiency

Assamese

Professional Working Proficiency

Native or Bilingual Proficiency