# **RITIK DHASMANA**

ritikdhasmana22@gmail.com | +918307840926 | github.com/ritikdhasmana | linkedin.com/in/ritik-dhasmana-89a0831b3

### **Education**

#### Indian Institute Of Information Technology, Guwahati

2019-Present

B.Tech Computer Science Engineering, CPI 7.90

Police D.A.V. Public School (CBSE), Ambala City

2019

CLASS 12th, 90%

## **Skills**

**Languages:** C++/C, Solidity, JavaScript, Python

**Technologies:** React js, Truffle, Hardhat, Web3.js/Ethers.js, Moralis, Mocha, Git/Github

# **Experience**

#### **Legato Health Technologies - Software Intern**

May,2022-Present

- Working on building a directory like website to store/display company's data and graphs.
- Tech stack: React js, AWS S3, AWS RDS, AWS Lambda and API gateway.

## **Projects**

#### Cyber block

- Built a social media dapp where users can post content and tip others' content with cryptocurrency.
- Tech used: React js, Moralis, Solidity, web3, web3Ulkit.
- Github/Live demo: <a href="https://github.com/ritikdhasmana/cyber-block">https://github.com/ritikdhasmana/cyber-block</a>

#### **QV Dash**

- In a team of two, built a decentralized quadratic voting platform for our GitCoin hackathon submission.
- Users can create Organizations and add proposals in it for members to vote.
- I built the Smart Contract (using Solidity) for the project.
- Github/Live demo: <a href="https://github.com/ritikdhasmana/QVDash-1">https://github.com/ritikdhasmana/QVDash-1</a>

#### **Sorting Visualiser**

- Built a sorting visualizer using tkinter in python.
- Includes bubble, merge, selection, insertion, quicksort algorithms.

#### Al plays Dino run

- Built a Dino run game similar to google's Dino run game using pygame
- Using NEAT in python added AI to the game so the Dino learns to play the game on its own and improves.

## **Achievements**

**Codechef:** 4 star rated (highest rating 1952)

**Google Kickstart:** Achieved rank 1609 in round G, 2021

# **Handles**

• LeetCode: levi • CodeChef: ritik 7 • CodeForces: -LEVI- • GitCoin: ritikdhasmana