# RITIK DHASMANA

### Computer Science Under-graduate

C.Se student keen to learn and explore various aspects of computer programming while gaining industrial experience through a rewarding software internship.

ritikdhasmana22@gmail.com

in linkedin.com/in/ritik-dhasmana-89a0831b3

github.com/ritikdhasmana

+918307840926

twitter.com/ritikdhasmana7

### **EDUCATION**

### **B.TECH CSE**

Indian Institute Of Information Technology Guwahati

2019 - 2023 GPA - 7.7

### CLASS 12

Police D.A.V Public School (C.B.S.E) , Ambala City

2019 90%

### **PERSONAL PROJECTS**

### SOCIAL BLOCK I

- A decentralized application where people can post their content and donate to other content creators using ethereum smart contract.
- Tech used-Truffle, solidity, React, chai.
- Remix and github pages used for deployment.
- demo-SocialBlock (requires browser with metamask).

#### SORTING VISUALIZER

- sorting visualizer using tkinter in python
- includes bubble, merge, selection, insertion, quick sort

### AI PLAYS DINO RUN

- Made a Dino run game similar to Google's Dino run using pygame
- Using NEAT in python added AI to the game
- Dino learns to jump on its own and gets better as the game progresses

### **DISCORD BOT**

- made a Discord bot using python and discord.py.
- Can be used to tell the weather of any city ( uses weather API and requests ).
- Can be used to play the game tic tac toe with two players.

# TECH STACK



# **ACHIEVEMENTS**

### CODE CHEF LONG CHALLENGE (12/2020)

Achieved Global Rank: **114** in December Long Challenge (2020-12-14)

#### GOOGLE KICKSTART

Achieved rank 1609 in round G, 2021

# **COURSEWORK**

**DATA STRUCTURES** 

**ALGORITHMS** 

DATABASE MANAGEMENT

**OPERATING SYSTEM** 

**DISCRETE MATHS** 

**OBJECT ORIENTED PROGRAMMING** 

# **LANGUAGES**

### HINDI

Native or Bilingual Proficiency

### **ENGLISH**

Professional Working Proficiency

# **HANDLES**

LEETCODE: \_levi\_

CODECHEF: ritik\_7

CODEFORCES:-LEVI-