

# **Yash Gupta**

- in guptayash007
- ncongryash007
- conqryash007
- Indira Nagar, Lucknow, UP
- 9696895446
- guptayash200010@gmail.com
- Portfolio-website

# **EDUCATIONAL BACKGROUND**

 International Institute of Information Technology Bhubaneswar

Bachelor's Degree in Information Technology

2020 - 2024

Central Academy Schools

Higher Secondary Education(10+2) CGPA: 9.56/10

## **SKILLS & PROFICIENCIES**

• Programming Languages:

C, C++, JavaScript, Solidity

• Web technologies:

Frontend: HTML, CSS, JavaScript

Framework: Reactis

Backend : Nodejs, Expressjs

Database : MongoDB

Others

web3js, mocha, git, github, Hardhat

# **PROJECTS**

# • NFT-KryptoZombie

NFT-KryptoZombie is a collection of pixelated zombies. By paying a tiny gas fee, platform users can gain ownership of each KryptoZombie in the collection. All ownership details are stored on the Ethereum blockchain, and the smart contract adheres to the professional ERC721 standards.

Tech - Stack:

Reactjs, Solidity, truffle framework

fund4cause

Full stack Web application for getting donation for projects.

# Tech - Stack:

HTML, CSS, JavaScript, Reactjs next.js, Solidity, Web3js, mocha, ganache

#### reTRAView

reTRAView is a full-stack MERN site for travelers and guides to list their visited places, add location and description for other viewers and travelers.

## Tech - Stack:

MongoDB with mongoose, Nodejs with Expressjs, Reactjs

## **EXPERIENCE**

- Quagnitia
  - Blockchain Developer Intern
  - June 2022 ongoing

## **VOLUNTEERING**

- GeeksforGeeks IIIT Bhubaneswar
  - Tech Lead
  - June 2022 ongoing
- Google Developer Student Club, IIIT-Bh
  - Blockchain Lead
  - Aug 2022 ongoing

#### **ACHIEVEMENTS**

 Won First prize in GFG's GEEKFIESTA hackathon

September 2021
Link to CERTIFICATE
Link to PROJECT

## Tech - Stack:

HTML, CSS, JavaScript, Nodejs, Expressjs, MongoDb, Mongoose

About Project: Website for students of college. It enables user login, signup and has features like viewing timetable, student info, notice board, polls, to-do list etc.