## Rahul Kumar

Roll No.: 2154071

**Btech-Information Technology** 

Heritage Institute Of Technology, Kolkata

### CAREER OBJECTIVE

•Intend to work as a software development engineer catering to the requirements of my job to the best of my ability and looking forward to enhance my career growth.

#### **EDUCATION**

## -Heritage Institute Of Technology, Kolkata

2nd year

Btech and Information Technology

CGPA/Percentage: 8.15

-CN College, Ramgarh Cantt Jharkhand Academic Council, Jharkhand

CGPA/Percentage: 74.8

-Agrasen Dav Public School, BhareachNagar

 $\begin{array}{c} 2017 \\ \text{CGPA/Percentage: } 10.00 \end{array}$ 

Central Board of Secondary Education, Jharkhand

# PERSONAL PROJECTS

## -CodeHelp (Hackathon Winning Project)

26-02-23

2019

## Repository Link

- \* Tools & technologies used: MONGODB, EXPRESS JS, REACTJS, NODE JS, SOCKET.IO, AGORA
- \* Students and teachers can login themselves first. After logging in, students can ask 10 doubts. After asking 10 doubts, a student has to buy our subscription and the doubts asked by the student are passed to doubts section where all the teachers are available and they help the student in solving their doubts
- \* And I mainly dealt with backend technology and some portions of frontend

#### -Mall Management (College project)

15-04-23

#### Repository Link

- \* Tools & technologies used: MONGODB, EXPRESS JS, REACTJS, NODE JS, RAZORPAY GATEWAY
- \* Here user can see the details of the products, add the product in to the cart and place the order. After that a rate list is generated with address details and amount that the user has to pay. The user has two options for payment (online payment or cash on delivery) and there is an admin who can add the new products in the list, delete those products which are outdated in the market, manages his/her sale's history and keeps a check on the amount of the particular product available

## -SavourySearches (Hackathon Winning Project)

15-04-23

#### Repository Link

- \* Tools & technologies used: MONGODB, REACT JS, AWS, MAPBOX API, CLOUDINARY, TAILWIND CSS, SERVERLESS
- \* The main aim of this project is to help small business owners, stall owners, and street food vendors to build more audience online and earn more for what they do. This will encourage employment and provide value in their lives as well.

It also provides the normal middle-class people with more options for tasty food and also at cheaper prices. It helps people in a new city to explore the regional taste of the city and its famous food items. And in this project I worked as a backend developer

## ACHIEVEMENT

#### -Diversion 2k23 (Hackathon Winner)

26-02-23

BACKEND DEVELOPER

Kolkata

\* I mainly dealt with database activity and some part of fronted work like to make project responsive. The technology that we used is MERN

# -statusCode 0 (Hackathon Winner + Postman Track Winner)

BACKEND DEVELOPER

13-08-23

Kolkata

- $\ast$  MLH 2ND RUNNER UP organised By IIIT KALYANI and IISERKY
- $\ast$  I mainly dealt with Backend Technology and AWS Serverless

## TECHNICAL SKILLS AND INTERESTS

Languages: JAVA, C, HTML, CSS, JAVASCRIPT

Developer Tools:VISUAL STUDIO CODE, GIT, GITHUB

Frameworks: REACT JS, NEXT JS, NODE JS, EXPRESS JS, SERVERLESS, SOCKET.IO, WEBRTC

Cloud/Databases: MONGODB

Soft Skills: PROBLEM SOLVING, TEAMWORK, TIME MANAGEMENT, PROJECT MANAGEMENT

Areas of Interest: FULL STACK DEVELOPER, AWS, WEB3

# Новву

- Listening to music
- Travel
- Watching Movies