# **RAGHAV SABOO**

### Software Developer

@ raghavsaboo\_rs@outlook.com

**J** +91 6304579186

□ raghav-saboo-50b7731a4

RaghavSaboo159

### WORK EXPERIENCE

### Software Development Intern

#### Milkie Way Inc.

**March** 2020 - July 2020

Remote

- Worked as a programmer for the development of a Web application which helps users to mark any event happening on a google map.
- The application also has an AI bot which also marks events on the same map.
- python (flask), Angular and Firebase.

### Software Development Intern

#### KarzSiddhi.

**i** January 2020 - April 2020

- Hyderabad , India
- Worked as a programmer for the development of an android application where private moneylenders can meet and lend loan to small borrowers.
- Java and Firebase.

## PROGRAMMING ACHIEVEMENTS

### Google Kickstart:

- 1543 th rank in round-D (2020) among 8k participants
- 1497 th rank in round-C (2020) among 10k participants

ACM - ICPC 2019: 1036 th team rank in online round among 4k

teams, Team Name: me\_nub Programming Profiles : • Codechef : rag\_s(4 star) • Codeforces : RaghavS(Expert)

# **EDUCATION**

B. Tech in Computer Science and Engineering

International Institute of Information Technology, Hyderabad

July 2018 - Present

# **RELEVANT COURSEWORK**

- Computer Science: Software Programming for Performance, Design and Analysis of Software Systems, Machine Data and Learning, Computer Systems Organization, Data Structures and Algorithms, Computer Systems Engineering-1
- Mathematics: Introduction to Information Security, Introduction to Quantum Information and Computation, Linear Algebra, Probability and Statistics, Discrete Structures
- Miscellaneous: Introduction to IOT, Digital Systems and Micro-controllers

### **SKILLS**

- Programming & Scripting: C, C++(STL), Python, JavaScript, Shell, Java
- Web & Databases: Flask, Angular, React, Firebase, NodeJS, MongoDB, JQuery, MySQL, SQLite3, ExpressJS, HTML, CSS
- Miscellaneous: Git, Linux

## **EXTRACURRICULAR**

- Member of Logistics Team for the college Fest(2020)
- Student Mentor for the academic year 2019-2020

### **PROJECTS**

Web application bulk ordering and selling of products

#### Full stack

- It was an application where the seller could host,sell and dispatch products as soon as it had received enough orders
- Buyers could buy stuff on this app and get proper notification when the product they have ordered had been dispatched
- The application was made in MERN stack.

#### Linux Shell/Terminal

- A Bash like shell in C using Linux system calls, includes user-defined commands, piping, redirection and signal handling.
- Programmed in C.

### Map of C++

- Created a replica of C++ STL Map using an Algorithm based upon Fenwick Tree without using any STL.
- Programmed in C++.

# **ACHIEVEMENTS**

- JEE Advance rank 5848 (out of 200,000 students).
- JEE Mains rank 1184 (out of million students).
- 9.8 CGPA in 10th standard(CBSE)
- 92.4 Percent in 12th standard(CBSE).