# D Rohith Syam Livingston

### Contact

- github -rohith7livingston
- livingston.dasi@sasi.ac.in
- linkedin -rohith-livingston
- <u>leetcode</u> -livingstondasi
- <u>codechef livingstondasi</u>

### **Education**

# Sasi Institute of Technology and Engineering

Bachelor of Technology Computer Science and Engineering CGPA - 8.6

Rajiv Gandhi University of Knowledge and Technology

pre university course

Pre University Course CGPA - 8.5

#### Certifications

DSA using java-(NPTEL)
Programming with java - (NPTEL)

MERN merit certification - (Braino Vision)

Problem Solving - (Hackerrank)
DevOps merit certification(Braino Vision)

## **Internships:**

SKills Dzire - Machine learning Codesoft - web Development

# Summary

I am an ultimate student with a strong foundation and skills in web-development, programming and DevOps. i am highly skilled in teamwork, project management and in communication. I am looking forward in creating Innovative solutions, contribute my best to the organization and advance in my career.

### **Skills**

- Programming Languages: Python, Java, Javascript, C
- Front-End: HTML5, CSS, ECMAScript, React.js, Jest
- Back-End: Node.js, Express.js, SQL, MongoDB, WebSockets
- DevOps-Tools: Git, Github, Docker, Jenkins, AWS-Ec2, S3, Amplify
- Core-Skills: Data structures and algorithms, object oriented programming, Operating-Systems, DBMS
   Computer Networks

# **Projects**

Task Master Pro: (MERN)

Technologies used: CSS, React, Express.js, Node.js, MongoDb

■ The TaskMaster Pro project is a time management SAAS where users can manage their tasks efficiently maintaining a clean sheet of their previous tasks records ,notes they have attached with it.

#### Collaborative Note taking App: (MERN)

Technologies used : React, Express.js, Node.js, Atlas Socket.io, Aws-Ec2

 Developed a Collaborative note taking SAAS, Where users from a organization can take notes simultaneously collaboratively and work together which is available with specialized tools like Speech recognition and AI summarization

#### Leave automation system: (MERN) - ongoing

Technologies used: Next.js, React, TypeScript,, APIs, Express.js

This application automates the leave request process that was previously handled manually, resulting in increased productivity, time savings, and a more efficient workflow for both students and faculty