# **JAIWANTH**

computer science student/Blockchain enthusiast

## **EDUCATION**

2022-2026

**SRM** university

**Bachelor degree** 

Btech cse with blockchain technology

cgpa:9.2/10

## **EXPERIENCE**

2024-genral lead (THE PHOENIX GUILD chennai chapter)

2020- **WOMENITE** - fund raiser 2023-**ELECRUISERS** - web developer

2023- BHARATH INTERNSHIP -full stackdevelopment internship

2023-CODECLAUSE- web development internship

### **Skills and Competencies Document**

- \*defense drone project using ml(research)
- \* bitcoin stacks network and Hedera network chain exploration papers(COINDCX BOUNTY)
- \* my own fungible,and non fungible tokens using Hedera network
- \* decentralised funding application
- \* alage -mof based co2 to o2 conversion(cross domain reserach)
- \*decentarlised web3 based inteluctual property management
- \*Along with my data structure faculty i am working on a research project with focuses on using a data anlytics and computational sensors in colabration with nanotechnology department to achieve convert co2 to o2 using some biomedical substances

#### **CONTACT ME**

linkedin profile

https://www.linkedin. com/in/jaiwanth-rs-4918331b3/

github

https://github.com/jaiwanth123

gmail: jr9201@srmist.edu.in

#### **SKILLS**

#### Frontend:

\*react.js,html,css, javascript,jquery

#### Backend:

\*node.js,express.js,,ethersjs,hardhat, hedera sdk

### other languages:

\*python,c/c++,java,javascript,soli dity

### **CERTIFICATIONS**

https://www.coursera.org/accomplishments

https://www.hackerrank.com/jr9201

https://archive.nptel.ac.in/noc/B2C/candidate\_login/candidate\_scores.php?courseid=noc23-cs67

https://archive.nptel.ac.in/noc/B2C/candidate\_login/candidate\_scores.php?courseid=noc23-cs74