

### MY PROFILE

Computer enthusiast pursuing Bachelors degree in Computer Science.
Looking for the opportunity to work with rea world industries to enhance my skills.

## TECHNICAL SKILLS

REACT JS C++ JAVA PYTHON ITML, CSS, JAVASCRIPT

# **INTERPERSONAL SKILLS**

Problem Solving Excellent Communication Skill: Active Listener Critical Thinker

#### CERTIFICATIONS





### **REACH ME AT**

Phone: +91 8810699662
Email: aryan.rakesh.121@gmail.com
 <u>Linkedin: aryan-sharma</u>
 <u>Github: aryan-121</u>
 <u>CodeChef: aryan\_121</u>
Portfolio: https://aryan-121.github.io/

# **ARYAN SHARMA**

## SOFTWARE ENGINEER

# **WORK BACKGROUND**

## **Technical Lead**

NULL Chapter | Jul 2021 - present

Organized CTF competition for Cyber Security Enthusiasts

- Distributing roles on Github
- Organized Cyber Security Hackathon

# Web Development Intern

Celebrare | Nov, 2021 - Nov, 2021

Developed Policy Page for the Company Worked on Firebase Push Notification

#### **Student Mentor**

AIESEC | 9 Oct, 2021 - 16 Oct, 2021

Provided Technical Support to 3 groups in Technological Business Hackathon

# **EDUCATION BACKGROUND**

# **Vellore Institute of Technology**

B. Tech, Computer Science CGPA - 9.45

#### Deepanshu Public School

CBSE - Intermediate | 2020

Percentage - 92.5 %

# **ACADEMIC PROJECTS - PROJECT LINK**

## **V-Chat**

Developed a Group Chatting Platform using Google Authentication to SignIn and storing all the messages in AES encrypted form in Firebase Firestore.

# **Face Recognition**

A multi-pages React Application using PostgreSQL to store users credentials in encrypted format and using API to detect faces from the given image link. Note: For using this app, you have to wait for 30 seconds as it is published on the free version of the HerokuApp.

#### **Shortest Path Finder**

Google Maps treats Intersection Points as Nodes and the path as the edges. It finds the shortest distance using Dijikstra's algorithm and shows the best route possible.

This project is a small implementation of Google Maps.