



MY PROFILE

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

TECHNICAL SKILLS

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

INTERPERSONAL SKILLS

Problem Solving
Excellent Communication Skills
Active Listener
Critical Thinker

CERTIFICATIONS



REACH ME AT

Phone: +91 8810699662
Email: aryan.rakesh.121@gmail.com
[Linkedin: aryan-sharma](https://www.linkedin.com/in/aryan-sharma)
[Github: aryan-121](https://github.com/aryan-121)
[CodeChef: aryan_121](https://www.codechef.com/aryan_121)
[Portfolio: https://aryan-121.github.io/](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 Dijkstra's algorithm and shows the best route possible.

This project is a small implementation of Google Maps.