

VAIBHAV SINGH

FRESHER



[Github](#)



[Linkedin](#)



[LeetCode](#)

CONTACT



+91 9560720582



vvishus1717@gmail.com



<https://vvishus.netlify.app/>

EDUCATION

• CLASS-XII

DEHRADUN PUBLIC SCHOOL ,
GZB [CBSE]

2019-2020

90%

• B-TECH

JAYPEE INSTITUTE OF
INFORMATION
TECHNOLOGY NOIDA ,
SEC-62

2021-2025

CGPA-7.2

SKILLS

- Html (INTERMEDIATE)
- CSS (BASIC)
- Javascript (INTERMEDIATE)
- C++ (INTERMEDIATE)
- Python (BASIC)
- C (INTERMEDIATE)
- SQL (INTERMEDIATE)
- Java(BASIC)
- Php(BASIC)

HOBBIES

- HANDBALL
- FITNESS
- GAMING

PROFILE

I'm a developer with a passion for nature and fitness. I'm always eager to gain technical experience and excited about learning new technologies. I believe in continuous learning and growth in the field of technology. I appreciate analytical thinking, value attention to detail, and enjoy tackling problem-solving challenges. Whether it's coding, designing, or developing, I find joy in taking on new and complex tasks, learning from every moment along the way.

PROJECTS

• CRYPTONIX-

This project aims at making a software/interface which aids in solving and going through various puzzles, clues, questions, etc. in a cryptic Hunt which in turn leads to security in different and various aspects.

• ASTROEYE-

This Project "AstroEye" aims at dealing with problem related to astronomical/astrophysical data. We are aiming at providing solutions for problems like identifying the constellations present in night sky image, indexing the observed objects in space to the catalogue objects present, identifying the clusters of galaxies based on the linking length and finding the correlated distance based on given data and finding shortest path/route as per the hence derived distance..

• PHILANTHROPISTS-

A social welfare website that provides location of the slums near users and give them points on depending on their donation ,once the specified points are reached the user is rewarded.

• BADHIRDUN-

An software or application designed with the primary objective of providing assistance to individuals with hearing impairments which operates by generating and visually representing sign language, closely synchronized with spoken or written content through subtitles.