

## EDUCATION

### **B.Tech, Computer Science & Engineering**

PES University  
2023 - 2027

### **Senior Secondary (XII), Science**

Alpine Public School  
(CBSE board)  
Year of completion: 2023  
Percentage: 85.80%

### **Secondary (X)**

St Paul's English School  
(ICSE board)  
Year of completion: 2021  
Percentage: 92.00%

## POSITIONS OF RESPONSIBILITY

ISFCR PESU CTF Team Player

## TRAININGS

### **AI For Youth Program**

Intel, Online  
Jan 2022 - Feb 2022  
A bootcamp on "Building AI Readiness" by Intel.

## PROJECTS

### **Cidecode hackathon - Cryptocurrency traceability tool**

Mar 2024 - Mar 2024  
[https://github.com/typicallhavok/Crypto\\_DreadPirateRoberts.eth](https://github.com/typicallhavok/Crypto_DreadPirateRoberts.eth)  
A web app to track bitcoin blockchain transactions.

### **Gitview**

Jan 2024 - Jan 2024  
<https://gitview-delta.vercel.app>  
A web app designed to view github profiles.  
<https://github.com/typicallhavok/gitview>

### **PESSATO**

Nov 2023 - Dec 2023  
<https://github.com/typicallhavok/Pessato>  
A web app designed to order food from PESU cafeteria.

## Recognition of traffic signs

Jan 2022 - Feb 2022

[https://drive.google.com/drive/folders/1D3k0DnFz7-z-c6hxBJx7kldncFX6EY6\\_?usp=sharing](https://drive.google.com/drive/folders/1D3k0DnFz7-z-c6hxBJx7kldncFX6EY6_?usp=sharing)

Developing an advanced system using computer vision techniques to accurately recognize and interpret traffic signs for enhanced road safety.

### SKILLS

#### Python

Advanced

#### Java

Intermediate

#### HTML

Advanced

#### CSS

Intermediate

#### JavaScript

Intermediate

#### Adobe After Effects

Intermediate

#### Adobe Photoshop

Intermediate

#### Video Editing

Intermediate

#### Artificial Intelligence

Intermediate

#### Machine Learning

Beginner

#### MS-Excel

Advanced

#### MS-Office

Advanced

#### SQL

Intermediate

#### MySQL

Intermediate

#### React

Intermediate

#### Node.js

Intermediate

#### GitHub

Intermediate

#### Bootstrap

Intermediate

#### Ethereum

Beginner

#### Blockchain

Beginner

#### VAPT

Intermediate

#### Linux

Advanced

#### Web Application Security

Intermediate

#### Computer Networking

Intermediate

#### Ethical Hacking

Intermediate

### WORK SAMPLES

#### GitHub profile

<https://github.com/typicallhavok>

#### Other portfolio link

<https://typicallhavok.github.io/my-portfolio/>

#### ADDITIONAL DETAILS

Secured third-place in the Code of Honor hackathon which was conducted in PESU University, showcasing my proficiency in problem-solving, coding, and teamwork.

Secured 3rd place in a Digital Forensics CTF(capture the flag) conducted in PESU University.

link:

[https://drive.google.com/file/d/1xF2JSvo2CnxGUUAAWRo\\_u-hl9jjbU57u/view?usp=sharing](https://drive.google.com/file/d/1xF2JSvo2CnxGUUAAWRo_u-hl9jjbU57u/view?usp=sharing)

Secured 4th place in a CTF(capture the flag) conducted in PESU University.

Received a certification by Intel for attending and making a project in their 'AI for Youth Program'

link:

[https://drive.google.com/drive/folders/1\\_SzHADkqon2nGq3hIQ8NHJNtDZO17x69?usp=sharing](https://drive.google.com/drive/folders/1_SzHADkqon2nGq3hIQ8NHJNtDZO17x69?usp=sharing)