amogh.e.m7@gmail.com +91 9611664662 Vasanthapura

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 Al Readiness" by Intel.

PROJECTS

Cidecode hackathon - Cryptocurrency traceability tool

Mar 2024 - Mar 2024

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

lan 2022 - Feb 2022

https://drive.google.com/drive/folders/1D3k0DnFz7-zc6hxBJx7kIdncFX6EY6_?usp=sharing

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

SKILLS

Python Java

Advanced Intermediate

HTML CSS

Intermediate Advanced

Adobe After Effects JavaScript

Intermediate Intermediate

Adobe Photoshop Video Editing Intermediate Intermediate

Artificial Intelligence Machine Learning

Intermediate Beginner

MS-Excel MS-Office Advanced Advanced

MySQL SOL

Intermediate Intermediate

React Node.is

Intermediate Intermediate

GitHub Bootstrap Intermediate Intermediate

Blockchain Ethereum Beginner Beginner

VAPT Linux Intermediate Advanced

Web Application **Computer Networking** Security

Intermediate Intermediate

Ethical Hacking

Intermediate

GitHub profile WORK SAMPLES

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

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