<u>Github : typicallhavok link</u> <u>Portfolio link</u>

2nd Semester Btech CSE,PES University Bangalore

amogh.out@gmail.com

Amogh E M

EXPERIENCE

ISFCR PESU - Technical and CTF team member

OCT 2023 - PRESENT

- Participating in several international and national-level CTFs as a part of PESU ISFCR.
- Conducting workshops and college-level CTFs under the domain of cybersecurity for students at PESU.

EDUCATION

```
PES University(Ring Road campus), Bangalore: Btech in CSE (AIML)

2023 - 2027

CGPA(/10): 8.02

Alpine Public School, Bangalore: Grade 11-12

2021 - 2023, CBSE

Grade 12 (/100): 85%

St. Paul's English School, Bangalore: Grade 8-10

2018 - 2021, ICSE

Grade 10 (/100): 92%
```

Presidency School NLO, Bangalore - Grade 1-7

2010 - 2018, ICSE

PROJECTS

BUMPERIO - Car driving game

Game link

- Created and managed the website using NextJS.
- All objects and backgrounds created using Three.js.
- Physics is handled by the physics engine Rapier.
- Styled with CSS.

PESSATO - Food ordering website

Github: typicallhavok/Pessato

- Website created and managed using Python.
- Framework used to manage the website is Flask.
- Some actions are handled using Javascript.
- Database used is MySQL.
- Web Pages designed using HTML/CSS.

GITVIEW - Website to view github profiles

Github: typicallhavok/Gitview

- Framework used to create this website is React.
- Acquired details of the profile using github REST API.

AWARDS AND CERTIFICATIONS

- Placed 3rd in the hackathon Code of Honour organized by Shunya club, PESU. <u>Instagram</u>
- Placed top 4 in 2 CTFs organized by ISFCR, PESU. <u>Certificate</u>
- Completed a course of AI for youth by Intel. Certificate

Technical Skills

- Languages: Python, Java, C/C++, HTML/CSS, Javascript, SQL (Postgres), MongoDB
- Frameworks: Next, React, Node.js, Flask, FastAPI
- Developer Tools: Git, Visual Studio code, Docker,