

# LÊ HOÀI NAM

## ABOUT ME

I'm a Computer Science student with a strong passion for technology and problem-solving. I'm always eager to explore new concepts, expand my knowledge, and take on challenges that help me grow. I'm looking for opportunities where I can apply what I've learned, gain real-world experience, and collaborate with others to build meaningful solutions.

## CONTACT



Ha Noi, VietNam  
0886895604

catre11032005@gmaill.com

## EDUCATION

2023 - Now

### CMC University

Bachelor in Computer Science

## SKILL

Technical

- Python
- HTML | CSS | JS
- ReactJS | Nextjs | Typescripts
- SQL | MongoDB | PostgreSQL

Soft

- |                     |                   |
|---------------------|-------------------|
| • Communication     | • Problem-Solving |
| • Critical Thinking | • Adaptability    |
| • Teamwork          | • Collaboration   |

## LANGUAGE

English | IELTS : 6.5

## SOCIAL MEDIA



## PROJECTS

2023-2024

Presented the project "Heart Disease Prediction" at the Universitylevel Student Scientific Research Conference, Academic

2024-2025

Face Recognition Web Application  
<https://github.com/kallo1103/face-recognition-web-app>

2025-intern at Cyberk (June to November)

### Oripa FE – NFT Gacha Web App

<https://oripa-fe.vercel.app/gacha>

- Tech Stack: Next.js, React, TailwindCSS, TypeScript
- Collaborated with the team to build the Gacha system UI using Next.js (React) and TailwindCSS.
- Implemented frontend state management, dynamic animation effects, and responsive layouts.
- Optimized components for mobile performance and improved UX consistency across devices.
- Integrated API responses and handled user interaction flows in the Gacha process.

### Ritestream – Web3 Entertainment Platform

<https://www.ritestream.io>

- Tech Stack: Next.js, React, TailwindCSS, TypeScript
- Developed the Studio Detail page UI, focusing on responsive layout and reusable components.
- Implemented frontend elements using Next.js, React, and TailwindCSS.
- Collaborated with the design team to maintain visual consistency and performance optimization.