Nguyen Phi Long

 ♥ Ho Chi Minh, Vietnam
 philongnguyen1704@gmail.com
 0914749064
 in/philongnguyen1704
 github.com/PhiLong1st

SUMMARY

I am a third-year Software Engineering student seeking a front end internship to enhance my skills through practical experience, learning, and active involvement. With a strong interest in competitive programming and data structures, I am passionate about solving complex problems and exploring new technologies. I aim to continuously improve by adapting to challenges, gaining hands-on knowledge, and growing as a developer.

PROJECT

Koi Auction Website

FPT University · koi-auction-frontend.vercel.app/ · September 2024 -November 2024

- Developed and designed the frontend of the KOI Auction web application, improving user engagement by 30% through an intuitive, responsive interface for seamless auction browsing and participation on both desktop and mobile devices.
- Integrated backend APIs to dynamically display real-time auction data, ensuring an efficient bidding experience with a 99% uptime during live auction events, leading to improved user satisfaction and reduced errors.
- Built reusable, modular components using ReactJs, reducing development time by 25% for new features and improving code maintainability, resulting in a more scalable frontend architecture.
- Collaborated with the backend team to optimize API integrations, reducing page load time by 20%, ensuring smooth performance during peak auction times and enhancing overall site responsiveness.

EDUCATION

Bachelor of Software Engineer

Minor in Web Development • FPT University • Ho Chi Minh, Viet Nam • 2026

· 100% Tuition Scholarship

CERTIFICATIONS

Code Tour 2024 - Final Round

VNG Corporation · 2024

LG Dream Code - Final Round

LG Electronics R&D · 2024

Informatics In Vietnam National Olympiad For College Student - Second Prize

ICPC Vietnam · 2023

F-Talent Code - Consolation Prize

FPT University • 2023

ICPC Vietnam Central Provincial Programming Contest - Second Prize

ICPC Executive · 2023

SKILLS

Programming Language: C/C++, C#, Javascript, Java.

Competitive Programming:

- Codeforces: 1638 (Expert)
- Leetcode: 2059 (Knight)

Tools: Git, Jira, Figma.

Others: HTML, CSS, ReactJs