Nguyen Phi Long

 ♥ Ho Chi Minh City, Vietnam
 □ philongnguyen1704@gmail.com
 □ 0914749064

SUMMARY

I am a third-year Software Engineering student with a strong foundation in competitive programming, developed through active participation in coding contests and recognized through several achievements and certifications. This experience has not only fueled my passion for solving complex logic problems and exploring new technologies but has also improved my logical thinking, self-motivation, and collaborative, open-minded attitude. With these qualities, I believe I would be a great fit for WorldQuant as a Software Engineering Intern.

EDUCATION

FPT University

Bachelor of Software Engineering

Expected 2026 Ho Chi Minh City, Vietnam

• 100% Tuition Scholarship.

EXPERIENCE

FPT Software

Back End Developer Intern

January 2025 – March 2025 Ho Chi Minh City, Vietnam

- Took part in a structured training program that helped me improve communication, teamwork, and hands-on development skills through practical tasks.
- Worked on a real-world project where I helped convert from VB6 WinForms to C# Web APIs, and built report templates using JasperReports.
- Joined a SCRUM team and regularly contributed through daily stand-ups, sprint planning, and retrospectives, gaining experience in agile development.
- Used Git Flow to manage code branches and collaborate effectively with teammates, keeping the repository clean and organized.

PROJECTS

Koi Auction Website | koi-auction-frontend.vercel.app

September 2024 – November 2024

FPT University

- Designed and developed the frontend of a KOI Auction web application using React, focusing on building an intuitive and responsive interface.
- Connected to backend APIs to display live auction data, providing users with a seamless bidding experience and maintaining 99% uptime during peak events.
- Built a collection of reusable and modular components, which helped the team speed up development and made it easier to maintain and extend the project.
- \bullet Worked closely with the backend team to fine-tune API calls, which reduced page load time by 20% and improved the overall responsiveness of the site.

Skills

- Competitive Programming: Codeforces 1,638 (Expert), Leetcode 2,059 (Knight)
- Frameworks & Libraries: ReactJs, ASP.NET Core, Entity Framework, Vite
- Programming Languages: C/C++, C#, JavaScript, Java
- Tools & Technologies: Git, Jira, Figma

CERTIFICATIONS & AWARDS

ICPC Asia Ha Noi Regional - Rank 48 ICPC Executive	2024
LG Dream Code - Final Round LG Electronics R&D	2024
Code Tour - Final Round VNG Corporation	2024
Informatics In Vietnam National Olympiad For College Students - Second Prize Vietnam Association For Information Processing	2023
ICPC Vietnam Central Provincial Programming Contest - Second Prize ICPC Executive	2023
F-Talent Code - Consolation Prize FPT University	2023