

NGUYEN CANH PHONG

Full Stack Developer | Business Analyst

📍 Dist 7, HCMC | ☎ +84 774.651.178 | 📩 nguyencanhphong246@gmail.com
🌐 pogonguyen03.github.io/Portfolio | 🐾 github.com/pogonguyen03



Education

HUFLIT University

Bachelor of Software Engineering
2021 – 2025 (Expected)
GPA: 3.27/4.0 (*Distinction*)

Technical Skills

Languages:

Java, C#, PHP, Python, JavaScript, Dart

Front-End:

ReactJS, Next.js, Tailwind, Bootstrap, HTML5/CSS3

Back-End & DB:

Node.js, .NET, SQL Server, MySQL, Oracle, MongoDB, Firebase, Prisma

Mobile & Tools:

Android, Flutter, Git, Postman, Selenium, WordPress

BA & Design:

StarUML, Balsamiq, Figma, Photoshop, Illustrator

Languages

English:

TOEIC 570

Vietnamese:

Native

PROFESSIONAL SUMMARY

Results-oriented Full Stack Developer with 1+ year experience in international environments. Proven track record in building scalable web apps and optimizing high-traffic systems (1M+ visits). Strong BA foundation, skilled in translating requirements into specs using React, Node.js, PHP, .NET.

EXPERIENCE

THIEN CO TRI LIEN CO., LTD

Full Stack Developer

Ho Chi Minh City

Dec 2024 – Present

- **High-Volume System:** Managed 1,000+ domains (PHP/Python/CMS). Executed SEO strategies driving **1M+ visits/year**.
- **Automation:** Developed automated Python/PHP scripts for bulk data processing, slashing manual entry time by **40%** and eliminating human errors.
- **Web Dev:** Customized WordPress themes for high-traffic niches (streaming/novels), optimizing UI/UX & speed.
- **Server Admin:** Maintained **99.9% uptime** by implementing proactive monitoring protocols, successfully preventing overloads during peak traffic.

BIT GROUP INVESTMENT JSC

Web Developer Intern

Ho Chi Minh City

Aug 2024 – Nov 2024

TRUONG THINH TECHNOLOGY

Hardware Technician Intern

Ho Chi Minh City

Apr 2024 – May 2024

- Diagnosed hardware issues; assembled/configured PC systems, deepening knowledge of architecture/networking.

KEY PROJECTS

Digital Wedding Invitation Platform

Stack: Next.js, Prisma, SQL

- **Overview:** Architected a scalable platform allowing users to generate personalized QR codes for event check-ins.
- **Solution:** Engineered a secure Middleware layer to filter malicious traffic and enforce IP-based authentication, ensuring **data integrity** for the Admin dashboard.

2D RPG Game Engine

Stack: Core Java, NetBeans

- **Overview:** Developed a Java-based game engine from scratch, applying advanced **OOP principles** (Polymorphism, Inheritance) to manage complex character states.
- **Solution:** Optimized collision detection algorithms to handle multi-object interactions smoothly across different environments without performance lag.