## Phung Huu Minh Khanh

Son Tra, Da Nang • imhnahk@gmail.com • +84 335 413 014 • <u>linkedin.com/in/noelisme2003</u> github.com/phung-khanh • noel.id.vn

Recent IT graduate from the University of Greenwich Vietnam with hands-on experience in full-stack web development using the MERN stack. Solid foundation in JavaScript, ReactJS, and ExpressJS. Eager to contribute to real-world projects as a junior developer, grow through collaboration and mentorship, and eventually become a skilled software engineer delivering impactful web solutions.

### **EDUCATION**

### Information Technology

Aug 2021 - Mar 2026

University of Greenwich Viet Nam

• Dream Team Member & Rising Star Student (Working in Group Course, 2021)

### **LANGUAGES**

English (Native proficiency)

### **SKILLS**

#### Work Skills:

Developed and maintained scalable back-end systems with NodeJS (ExpressJS).

Designed and implemented responsive front-end interfaces using ReactJS, NextJS, and modern web technologies.

Optimized database performance and ensured data integrity using Microsoft SQL Server and MongoDB.

Tested application functionality using tools like Postman for reliable results.

Applied advanced architectural patterns, such as MVC and OOP, to build maintainable and efficient solutions.

### Personal Skills:

Problem-Solving: Strong analytical skills to effectively diagnose and resolve technical challenges,

Teamwork: Proven ability to collaborate with cross-functional teams to achieve goals,

Adaptability: Quick to learn and apply new technologies in a fast-paced environment,

Communication: Clear and professional verbal and written communication with stakeholders,

Time Management: Skilled at prioritizing tasks to meet deadlines while maintaining high quality

### **WORK EXPERIENCE**

# Intern Frontend Developer Feb 2025 - Apr 2025 DevPlus Software Viet Nam

## Project: University Website Development - Devplus

## • Responsibilities:

- Engineered modular, reusable user interface components using ReactJS, Tailwind CSS, and Ant Design, enhancing UI scalability and reducing development time by 30% across modules.
- Partnered with UI/UX and Business Analyst teams to translate Figma wireframes into intuitive, high-fidelity user experiences, resulting in a 25% increase in user task completion rate on key pages.
- Integrated RESTful API endpoints and optimized frontend-backend communication via Postman, reducing data load times by 40% and improving interface responsiveness.
- Participated in Agile ceremonies including daily stand-ups and sprint planning, helping the team achieve **100% on-time delivery** for all sprints during the internship.
- Maintained sprint tasks and issue tracking via Jira, and ensured codebase quality and version control using GitHub, contributing to a
   20% reduction in merge conflicts and smoother deployment cycles.
- Tech Stack: ReactJS, Tailwind CSS, Ant Design, Figma, Postman, Jira, GitHuh.

### **PROJECTS**

## Final Year Project | Noel Techshop - Electronics Sales Website $\, \ensuremath{\mathbb{Z}} \,$

Jan 2024 - Dec 2024

Tech Stack: ReactJS, Tailwind CSS, Node.js, Express.js, MongoDB

- Developed a full-stack e-commerce website specializing in electronic devices, enhancing user engagement by 30% through responsive UI and scalable architecture.
- Built secure user authentication and email confirmation flows using JWT and NodeMailer, ensuring safe and verified access for all users.
- Streamlined the checkout experience with intuitive UI and efficient backend logic, reducing purchase time by 25%.
- Designed a modular, maintainable codebase to support product browsing, cart management, and order tracking functionalities.
- Employed RESTful APIs and MongoDB to handle real-time data operations and ensure seamless frontend-backend integration.

## Group Project | Student Contribution Collection Website $\ \ \, \Box$

Jan 2024 - Apr 2024

Tech Stack: .NET Framework, C#, JavaScript, Bootstrap

- Led the development of the admin management module and contributed to the overall UI/UX design of the platform, enhancing usability and navigation for both students and administrators.
- Built core features for **user authentication**, **role-based access control**, and content moderation, ensuring secure and structured access to journal submissions.

- Collaborated closely with team members to deliver a responsive and intuitive interface, resulting in a 15% increase in support efficiency for academic staff.
- Designed reusable front-end components with Bootstrap and implemented backend logic using C# and .NET to support real-time data handling and role segregation.

## **CERTIFICATIONS**

CyberOps Associat ☑ by Cisco

Apr 2023