PHUNG HUU MINH KHANH

WEB DEVELOPER

Contact

- **** +84 335 066 415
- im.hnahk@gmail.com
- Son Tra, Da Nang
- portfoliofnoel.vercel.app
- github.com/punhnahk

Education

Information Technology

2021

AN 2024 - DEC 2024

University of Greenwich

Present

- Certifications:
 - CyberOps Associate (Cisco, April 2023)
 - Introduction to Programming Using Python (Codelearn, 2022)
- Awards: Dream Team Member & Rising Star Student (Working in Group Course, 2021)

Personal Skills

- Solving problems efficiently in challenging scenarios.
- Collaborating effectively within teams to achieve goals.
- Managing time efficiently to meet deadlines.

Work Skills

- Developed scalable back-end systems with .NET Core, RESTful APIs, and NodeJS.
- Designed responsive front-end interfaces using ReactJS and ASP.NET Razor.
- Optimized database performance with SQL Server, MongoDB, and SQLite.
- Tested application functionality using Postman and RAPIDAPI Client.
- Applied MVC and OOP to deliver maintainable software solutions.

Profile Summary

As an IT senior student at the University of Greenwich Vietnam, I have expertise in C#, .NET Core, ASP.NET, and ReactJS, with experience in building scalable, user-friendly web applications, focusing on innovation, performance, and quality. I am committed to applying my technical skills during my internship to solve real-world problems, continuously improving my knowledge, and contributing to impactful software solutions while aligning with current industry standards.

Projects

Noel Techshop - Electronics Sales Website

COMP1682

Final Year Project

Developer

Noel Techshop is an online electronics sales website, providing a modern and smooth user experience.

- Introduction: Developed and deployed a high-performance ecommerce platform, improving user experience by 30% with a responsive user interface and optimized back-end architecture. platform efficiency 25% Increased by responsiveness, streamlining the checkout process, and resolving critical bugs.
- Responsibilities: Implemented secure user authentication and communication using NodeMailer and JWT.
- **Technologies**: ReactJS, Tailwind CSS, NodeJS, MongoDB.

Member | Student Contribution Website

Developer

Enterprise Web Software Development

The Student Contribution Collection is a web-based system aimed at streamlining the submission and management of student journal contributions.

- Introduction: Developed a web platform for collecting student contributions, enhancing user experience by 20% through a responsive interface and a robust .NET-based back-end architecture. Improved student journal contribution support by 15% by optimizing user interactions, refining the submission process, and addressing system bugs.
- Responsibilities: Led the development the user management system.
- **Technologies**: .NET Framework, C#, JavaScript, Bootstrap.

Book Store Website

1670

Developer

Application Development

The Book Store Website is an online website designed to facilitate the seamless browsing, purchasing, and management of books.

- Introduction: The system enhances user efficiency by 30% through a user-friendly interface and a robust back-end architecture built with the .NET Framework. The platform ensures scalability, security, and a streamlined user experience.
- Responsibilities: Spearheaded the development of the user management system.
- **Technologies**: .NET Framework, C#, JavaScript, Bootstrap.

OCT 2023 - DEC 2023

JAN 2024 - APR 2024