

Nhan Viet Vo

Full-stack Developer

About Me

I am a fourth-year student at FPT University, majoring in Software Engineering. My skills span both backend and frontend development, specifically leveraging .NET for the backend and ReactJS for the frontend. Committed to continuous learning, I possess stable teamwork skills and thrive in a positive working environment. I consider myself a self-starter capable of learning independently and solving problems with flexibility.

Work Experience



Intern

UTA Solution

9 months

- Working as Full-stack developer.
- Team leader for interns with a team size of 10.
- Contributing to and developing the intern selection process.
- Has worked on 13 small projects and 1 big project.

Relevant Skills

- Problem Solving
- Team Communication
- Time Management
- Logical Thinking
- Self-Learning Skills
- Proficiency in English

Programming

- Front-end:
 - HTML/CSS
 - Bootstrap
 - ReactJs
 - Redux
 - JavaScript
- Backend:
 - Java
 - C#
 - Asp .Net Core
- Database:
 - SQL Server

Education History



Bachelor of Software Engineer

Institution: FPT University

Year of Graduation: This April, 2024

- 50% scholarship (4 years)

Certificate



Web Design for Everybody: Basics of Web Development & Coding

Coursera

1/2022

Software Development Lifecycle

Coursera

6/2022

Master the Coding Interview: Data Structures + Algorithms

Udemy

4/2024

React - The Complete Guide 2024

Udemy

4/2024

[linkedin.com/in/vvnhan02](https://www.linkedin.com/in/vvnhan02)

vvnhan.work@gmail.com

+84-949-180802

Projects

Project - Enterprise Information Technology Connectivity System

- The system is an enterprise-level IT project connectivity platform facilitating collaboration and optimized job search for freelancers. It includes features like project management, investment sourcing, and real-time communication.

Technology:

- *Front-end: ReactJS*
- *Back-end: ASP .Net Core Api*
- *Database: SQL Server*

Team size: 5

Responsibility:

- *Front-end developer*

Ogliu Library

The library management system enables borrowers to schedule book borrowing appointments and search for available books in the library. Librarians can manage book and manage the intake and outtake of new books.

Technology:

- *Front-end: HTML/CSS*
- *Back-end: Java*
- *Database: SQL Server*

Team size: 5

Responsibility:

- *Full-stack developer*
- *Research and write documents*
- *Team leader*

Pago Agriculture

The Pago system is a farm management system with functions including tool, fertilizer, crop, and equipment inventory management. The system can also generate tasks and assign them to real-time workers, integrate seasonal statistics, and provide map integration for users to view the locations of various farms.

Technology:

- *Front-end: ReactJS using typescript, redux, apollo client,*
- *Back-end: NodeJS, Typescript, NestJS with GraphQL, ...*
- *Database: Postgres, Redis*

Team size: 14

Responsibility:

- *Back-end developer*
- *Implement features base on wireframes and description*