

Nhan Viet Vo

Full-stack Developer

Contact:

- [linkedin.com/in/vvnhan02](https://www.linkedin.com/in/vvnhan02)
- vvnhan.work@gmail.com
- +84-949-180802
- Dist. 7, HCMC

Professional Summary

Dynamic and detail-oriented full-stack developer, currently completing a Bachelor's in Software Engineering at FPT University, with a consistent track record of leading development teams and delivering complex software projects. Proficient in modern web technologies including ReactJS, .NET, and Java, with practical experience spanning front-end and back-end development. Demonstrated leadership in guiding intern teams and enhancing project workflows, aiming to leverage deep technical expertise and a proactive learning mindset to drive innovation and efficiency in software development. Eager to apply rigorous problem-solving skills and a passion for technology to a challenging environment.

Work Experience



Intern - Full-stack Developer

UTA Solution | June 2023 - Present

- Spearheaded a team of 10 interns, orchestrating project schedules and mentorship, resulting in a 40% increase in project delivery efficiency.
- Engineered and led the revamp of the intern recruitment process, integrating automated screening tools which reduced candidate screening time by 50%.
- Developed and managed a key enterprise-level IT connectivity system designed to enhance collaborative efforts and optimize job searches for freelancers. The project involved extensive use of ReactJS for front-end and ASP .NET Core for backend solutions, resulting in a 30% improvement in user engagement and operational efficiency.
- Actively participated in the planning, coding, and debugging of 14 projects ranging from small to large scale, focusing on delivering robust solutions and enhancing system functionalities across varied environments.

Technical Skills

Programming Languages:

- **Java, C#, JavaScript, TypeScript**

Front-end Technologies:

- **HTML/CSS, Bootstrap, ReactJS, Redux**

Back-end Technologies:

- **ASP .NET Core, NodeJS, NestJS**

Database Technologies:

- **SQL Server, PostgreSQL, Redis**

Tools & Frameworks :

- **GraphQL, Apollo Client**

Education & Certifications



Bachelor of Software Engineering

- FPT University
- Year of Graduation: Expected May, 2024 with GPA 3.2/4
- 50% scholarship (4 years)

Certifications and Courses:

- **Web Design for Everybody:** Basics of Web Development & Coding (Coursera - Jan./2022)
- **Software Development Lifecycle** (Coursera - Jun. 2022)
- **Master the Coding Interview:** Data Structures + Algorithms (Udemy - Apr. 2024)
- **React - The Complete Guide 2024** (Udemy - Apr. 2024)

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