

Pham Tuan Vu

Full Stack Developer focused on building products with extra attention to detail

🌐 Can Tho City

syuro.dev@outlook.com

[+84945466875](tel:+84945466875)



About

As a Full Stack Developer, I am confident in my ability to take products from the ideation stage to a fully realized solution. Currently, I work mostly with TypeScript, React, Next.js, Node.js, and MongoDB. I am enthusiastic about experimenting with and applying new technologies to continually enhance my skills in the field of web development.

Work Experience

VNPT Can Tho

Intern

05/2023 - 07/2023

Intern Backend Developer

Design and implement a service management system. Technologies: React.js, Node.js, Express.js, MongoDB.

repo: <https://github.com/syurodev/service-manager-server.git>

Education

Can Tho University

Information technology

2019 - 2024

Here I learned about data structures and algorithms, how to design and build websites with technologies such as HTML, CSS, JS, PHP, MongoDB, MySQL, ...

Skills

Node.js

MongoDB

PostgreSQL

Drizzle ORM

Prisma

JavaScript

TypeScript

React/Next.js

Tailwind CSS

Projects

Wibutime

Unfinished

Description: A paid platform for watching anime, manga, and light novels with prominent features such as group viewing, automatic payments, and more.

Tasks: My responsibilities involved UI/UX design, database design, and application development and deployment.

Github: <https://github.com/syurodev/wibutime.git>

Demo: <https://wibutime-seven.vercel.app/>

Next.js

TypeScript

Tailwind CSS

PostgreSQL

shadcn/ui

Ca Mau OCOP

Description: A platform for buying and selling One Commune One Product (OCOP) items from Cà Mau and promoting tourist destinations. It includes key features such as goods management, invoicing, tour management, product recommendation system...

Tasks: My responsibilities involved UI/UX design, database design, and application development and deployment.

Github: <https://github.com/syurodev/camauocop.git>

Demo: <https://camauocop.vercel.app/>

Next.js

TypeScript

Tailwind CSS

MongoDB