

# BUI NGUYEN NHAT TAM

SOFTWARE ENGINEER

Can Tho City, Vietnam

#### PROFILE SUMMARY

- Experienced Frontend Developer with 3+ years of experience in Vue.js and React.js, specializing in building high-performance, responsive web applications.
- Developed and optimized a court service system in the UK, handling thousands of users monthly.
- Strong collaboration with designers & backend teams to deliver seamless UI/UX experiences.
- Passionate about modern frontend technologies, focusing on scalability and maintainability.

## TECHNICAL SKILLS

- Frontend: Vue.js, React.js, JavaScript (ES6+), TypeScript.
- Styling: Tailwind, CSS, Bootstrap.
- Backend: Java (Spring Boot), SQL Server.
- Other: Performance Optimization, Responsive Web Design.

## PERSONAL SKILLS

- Problem-solving
- Communication
- Time Management
- Teamwork

## **EDUCATION**

## **Bachelor of Software Engineering**

FPT University | 2017 - 2021

**GPA: 7.1** 

Capstone Project: Disease Prediction Application - Building a disease prediction system for people based on descriptive content.

Article link: vietnamnet.vn/vn/giao-duc/sinh-vien-dh-fpt-can-tho-phat-trien-ung-dung-chan-benh-truc-tuyen-giam-tai-nganh-y-772707.html

#### **WORK EXPERIENCE**

## PTN Global Corp | Can Tho, Vietnam

Oct 2021 - present

## Web Developer (Frontend & Backend)

- Tech stack: Vue.js, React.js, Java, SQL Server, TypeScript, Tailwind CSS, Storyblok, Git, SVN.
- Team size: 10 members.

#### **Key Contributions**

- Built and maintained a court service platform in the UK.
- Developed a clinic appointment system in Australia, reducing booking time by 30%.
- Designed and implemented responsive UI, ensuring mobile & tablet compatibility.
- Optimized website performance, improving loading speed by 40% via code splitting & lazy loading.
- Collaborated with backend developers to build the system and fix critical bugs.

# Act Brain Vietnam | HCM City, Vietnam

May 2020 - Aug 2020

## Intern Frontend Developer & Manual Tester

- Tech stack: PHP, Java, MariaDB, JavaScript, SVN.
- Team size: 15 members.

#### **Key Contributions**

- Assisted in developing an educational web application with interactive UI.
- Implemented UI components for a loan management system, ensuring a smooth user experience.
- Conducted manual testing, documented bugs, and worked with developers to resolve issues.