# Trinh Thi Phuong Quynh

Thu Duc, HCMC | trinhquynh5d@gmail.com | 08 68 68 4090 fb.com/ttpuwu | github.com/Puwuu22

## **Career Objective**

Web development student aiming to become a professional front-end developer with a strong foundation in HTML, CSS, JavaScript, and React. Seeking an internship to apply skills in real-world.

### Education

## **University of Information Technology - VNUHCM**

10/2022 - Present

Bachelor of Science in Information Science and Engineering

GPA: 3.4

• Major: Web and Mobile Technology

• Relevant coursework: Web Development, Data Structures & Algorithms, Database Systems, UI/UX Design

### Certificates

JLPT N3 – Japanese Language Proficiency Test

7/2024

## **Honors & Scholarships**

Academic Encouragement Scholarship – University of Information Technology

Semester 2, 2024

## **Skills**

Frontend: HTML5, CSS3, SASS, JavaScript (ES6+), React, Tailwind CSS

Basic Backend: Node.js, Express.js

Databases: SQL Server, MongoDB, MySQL

Programming Languages: C++, Python, JavaScript

Developer Tools: Git, Github, Postman, Figma, Android Studio Soft Skills: Problem-solving, Analytical thinking, Team collaboration

Languages: English - Intermediate (estimated TOEIC score 750, test pending), Japanese – JLPT N3 certificate

## **Projects**

**Personal Portfolio** 05/2025 Individual Link to Github

• Tech stack used: React, TailwindCSS, Framer Motion

• Description: A responsive personal portfolio showcasing skills, projects, and contact information. Designed with a modern UI/UX for better user engagement.

### **Recipe Sharing Platform**

Link to Github

03/2025 - Present

Team of 3

Role: Fullstack Developer

- Tech stack used: React, Node.js, MongoDB, Express.js
- Description: A recipe search website that provides users with detailed information about ingredients, preparation methods, cooking time, and helpful tips to try and create dishes easily.
- Key Features:
  - Browse cooking tutorial videos and food-related content.
  - Users can post and share recipes, creating personal collections.

- o Search and view recipes by ingredients, categories, or cooking methods.
- Save favorite recipes into personalized collections for easy access.
- o Explore recipes organized by diverse categories for better discovery.

## Digital Vaccination Notebook

11/2024 - 01/2025

Team of 3

Role: Front-end Developer

Link to Github

• Tech stack used: React Native, Firebase, Tailwind CSS

- **Description:** A mobile application that helps individuals and families manage vaccination schedules, receive reminders, look up vaccine information, and book/purchase medical services.
- Key Features:
  - Vaccination Schedule Management: Record and manage vaccination history and schedules for users and family members.
  - o **Appointment Booking:** Users can book vaccination appointments directly through the app.
  - o Reminder Notifications: Push notifications alert users when vaccination dates are approaching.
  - **Vaccine Information:** Access detailed information about each vaccine and stay updated with the latest medical news.
  - **User Registration & Authentication:** Secure account creation and management of personal vaccination data.
  - o **In-app Shopping Cart:** Purchase vaccines and medical services conveniently within the app.

**Tutor Matching Website** 

9/2024 - 12/2024

Link to Github

Team of 3 Role: Front-end Developer

- Tech stack used: React, SASS
- **Description:**A website that connects students with suitable tutors and enables tutors to find appropriate job opportunities easily.
- Key Features:
  - o Designed and developed a user-friendly interface tailored for two distinct roles: tutors and students.
  - o Implemented role selection during user registration/login to customize the user experience.
  - For tutors: enabled class tracking, class registration for open tutoring opportunities, and management of salary-related transactions to enhance platform trustworthiness.
  - For students: developed features to search and select suitable tutors, manage study schedules, track learning progress, and handle tuition payment transactions.