

Pham Tuan Anh

0845 828 204 | hoangtuananh26072007@gmail.com | github.com/PTAxHVA

EDUCATION

Ho Chi Minh City University of Technology (HCMUT)

B.S. in Computer Science, Minor in AI and Web development

Ho Chi Minh City, Vietnam

Aug. 2024 –

Le Hong Phong High School for the Gifted

Specialized in Mathematics

Ho Chi Minh City, Vietnam

Aug. 2021 – May. 2024

EXPERIENCE

URA Research Group Member (AI)

Ho Chi Minh City University of Technology (HCMUT)

Mar. 2025 – Present

Ho Chi Minh City, Vietnam

- Collaborating in teams AI on an AI English Web App.
- Provided KC report formatting support (academic writing support).
- Participated in data labeling for healthcare-related projects (Label Studio).
- Designed and developed front-end web interfaces for the research group.
- Self-studied Python and core libraries including NumPy, Pandas, and Matplotlib; self-learned Machine Learning and Deep Learning to support research participation.
- Attended regular meetings and discussions on AI and programming topics.
- Collaborated in teams on mini-projects and major course assignments; developed presentation, reporting, and teamwork skills.

Web Developer (Personal)

Personal Projects

- Self-studied HTML, CSS, JavaScript, ReactJS and Tailwind CSS through YouTube and online resources.
- Developed front-end components for the URA research group website.
- Developed the front-end for a group project: Lost and Found Station web application.
- Built several mini-projects (e.g., personal CV, landing page) based on tutorials and extended them with additional features.

PROJECTS

URA Research Group Website | HTML, CSS, JS

December 2025 – January 2026

- Led a team to design a website in Figma and supervised team members throughout execution.
- Developed front-end for the URA research group website.

Lost and Found Station Web Application | React, Tailwind CSS, Typescript

October 2025 – November 2025

- Developed the front-end interface for a team web application to support lost-and-found reporting and lookup.
- Implemented project sections and navigation to present items and information clearly.
- Collaborated with team members to align UI requirements and integrate front-end screens with the overall workflow.

Personal Portfolio Website | React, Tailwind CSS, Javascript

Feb 2026 – Present

- Built a responsive personal portfolio website to showcase projects, experience, and contact information.
- Developed reusable UI components (Navbar, Hero, Projects, Experience, Testimonials) using React functional components.
- Implemented a clean layout system with Tailwind CSS for consistent spacing, typography, and dark-theme styling.

TECHNICAL SKILLS

Languages: Python, C++, JavaScript, Typescript, HTML/CSS

Frameworks: React

Developer Tools: Github, VS Code, Label Studio

Libraries: NumPy, Pandas, Matplotlib, Scikit-learn