

PHAM TRAN BAO TRAN

Front-End Development

0901295539

| logo baotran 09042004@gmail.com

··· 09/04/2004

| • Ho Chi Minh City, Vietnam

SitHub: https://github.com/Tracienek

UinkedIn: https://www.linkedin.com/in/tran-pham-a24195283/

Profile Summary

I am a third-year Information Technology student at RMIT University, seeking an internship or fresher position as a Front-End or Fullstack Developer. I aspire to work in a dynamic environment where I can apply technical knowledge while learning from industry professionals.

- Short-term goal: Obtain an intern or fresher developer position to strengthen skills in React, TypeScript, and UI/UX.
- Long-term goal: Become a skilled Fullstack Developer with strong product thinking and teamwork skills, aiming for a future role as Tech Lead or Product Engineer.

Technical Skills

- Proficient: HTML5, CSS3, Bootstrap, JavaScript, TypeScript, React.js, Tailwind CSS, Figma/UI Design
- Good understanding: Axios/Fetch API, JSON/Web API, Git & GitHub, Postman, Software Engineering, Responsive Design, AWS EC2, S3, IaaS/SaaS, Next.js
- Currently learning: DOM Manipulation, Cybersecurity Awareness

Soft Skills: Communication & teamwork, Problem-solving, Time management, Adaptability

Education

RMIT University Vietnam | 08/2022 - Present

Major: Information Technology Minor: AI | Enterprise Systems

Languages

- English: Proficient - Chinese: Beginner

Projects

Portfolio Website (Completed)

- Personal website built with React and Tailwind CSS.
- Showcases skills, projects, GitHub links, and responsive UI for desktop and mobile.

Pet Adoption (In Progress)

- Demo interface for a pet adoption site, using React and Tailwind CSS.
- Focuses on UI/UX and responsive design.

To Do List App (Completed)

- Simple app to manage daily tasks.
- Optimized for CRUD operations and user experience.

Local Guru Website (Group Project)

- A group project (4 members) developing a website to introduce and search for local tourist spots.
- Role: Front-End Developer
- Features: Responsive UI, location filtering, smooth navigation.