

PHẠM TRẦN BẢO TRÂN

Intern/Fresher Front-End Developer

baotran09042004@gmail.com

- **L** 0901 295 539
- HCM, Viet Nam
- □ https://github.com/Tracienek
- https://www.linkedin.com/in/tr an-pham-a24195283/

EDUCATION

RMIT University Vietnam

Major: Information Technology **Minor:** Al and Enterprise Systems

2022 - now

SKILLS

- Languages & Frameworks:
 JavaScript, TypeScript, HTML5,
 CSS3, React.js, Nex
- Styling & UI Tools:

Tailwind CSS, Bootstrap, Figma

- Developer Tools & Platforms: Git, GitHub, AWS, Render
- Web Concepts & API:
 RESTful API (Axios, Fetch), JSON,

Responsive Design

• Currently Learning:

Redux, Zustand, Testing (Jest),
Firebase Auth, Cyb

LANGUAGE

English

Chinese

About Me

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.

PROJECT

Portfolio Website

independent

Key Features:

- Built with React.js and styled using Tailwind CSS
- Fully responsive UI with accessible design principles
- Integrated GitHub links and live demos for each project
- Simple contact form using mailto: and social media icons
- · Deployed on Render for continuous hosting
- Ø GitHub: github.com/Tracienek/My-Portfolio
- ## Live Demo: my-portfolio-9odn.onrender.com

My ToDo Web

independent

Key Features:

- Developed using vanilla JavaScript, HTML5, and CSS3
- Integrated with Firebase Realtime Database for cloud-based task storage
- Supports full CRUD operations: create, update, mark complete, and delete
- Fully responsive layout that adapts to both desktop and mobile views
- Deployed via Render for public accessibility

What I Learned:

- How to implement real-time data binding between UI and Firebase
- Hands-on experience with Firebase configuration and security rules
- Practical use of async/await and promises to manage real-time data flow
- Improved understanding of how to build fully functional apps without relying on frameworks
- Ø GitHub: github.com/Tracienek/My ToDo Web
- ⊕ Live Demo: <u>my-todo-web.onrender.com</u>

Local Guru Web

team of 4

My Role: Front-End Developer

- Designed and implemented responsive UI components using Tailwind CSS and HTML/CSS
- Collaborated with team members using GitHub Projects and Pull Requests
- Handled user interface logic, location-based filtering, and mobile responsiveness
- Contributed to UI testing and debugging across different screen sizes and browsers

Key Technologies:

- Frontend: HTML, Tailwind CSS, JavaScript
- Backend: Node.js, Express (team-shared responsibility assumed)
- Database: MongoDB
- Deployment: Render
- GitHub (Team Repo): RMIT Group Project Hello World
- ⊕ Live Demo: group-project on Render

EXPERIENCE

English Tutor

2022-now

- Taught English online in 1-on-1 and small group settings (3-4 students), focusing on beginners and IELTS/TOEIC preparation.
- Used interactive tools and personalized lesson plans, applying IT skills to enhance learning.