

Tran Ty Go – Front-End Software Engineer

Phone: (+84)814516617 / YOB: 1999 / Email: gott150899@gmail.com

LinkedIn: <https://www.linkedin.com/in/ty-go-tran-644666248/>

SUMMARY

I'm a Front-End Developer with 3 years of experience building high-performance web applications using AngularJs and Angular 2+, ReactJS, NextJS and more... Passionate about crafting clean, scalable code and optimizing user experience, I thrive on turning ideas into reality with efficient solutions.

View my projects at <https://portfoliov2-fe.vercel.app/>

TECHNICAL SKILLS

Programming Language: JavaScript & TypeScript

Frameworks/Platforms:

- Angular, ReactJS, NextJS , NodeJS, C#
- NgPrime, Material UI, Ant design, Sematic UI, Boostrap, NgxBootstrap, Taiga UI, TailwindCSS, D3.js
- Ngrx, Rxjs, Tanstack Query, Redux, Redux toolkit, Zustand, Zod validation

Others:

- Proficient in **CSR, SSR, and ISR** rendering strategies to optimize web performance and implement efficient **bundling** for browsers using tools like Vite.
- Experience working with **monorepo architecture** to promote component reusability and maintain consistency across multiple applications.
- Skilled in **SEO optimization** techniques to improve search engine visibility, increase user reach, and reduce customer acquisition costs.

PROFESSIONAL EXPERIENCE

IVIVU – Frontend Developer

(07/2025 - Now)

Project: iVIVU Member

- Description:** Migrated the application from Angular 8 to Angular 21, refactoring legacy code to meet modern standards.
- Technologies:** NgPrime, Tailwind V4, Rxjs, Ngrx Component Store, FormBuilder
- Responsibilities:** Customer and booking management application for the tourism system, migrated from Angular 8 to Angular 21 to improve performance, maintainability, and modernize legacy code.

IVIVU – Fullstack Developer

(08/2024 – 06/2025)

Project: iVIVU Hotel - <https://www.ivivu.com/>

- Description:** Successfully migrated a decade-old MVC-based hotel room booking system to Angular 19, leveraging modern features like reactive forms, lazy loading, and state

management. Enhanced performance, UX, and maintainability. The upgrade delivers a faster, scalable, and more interactive platform for hotel reservations.

- **Technologies:** Angular, TaigaUI, Taiwind css, Rxjs, Ngrx, SSR, Prerender, FormBuilder, Litepicker
- **Responsibilities:** Increases page load performance by more than 50% for dynamic pages and 80% for static pages. Provides a good user experience

IVIVU – Fullstack Developer

(02/2024 – 07/2024)

Project: iVIVU Bespoke - <https://www.ivivu.com/bespoke>

IVIVU – Fullstack Developer

(03/2023 – 12/2023)

Project: iVIVU Xperience, iVIVU Xperience ERP System - <https://www.ivivu.com/ve-vui-choi/>

Edot – Front-end Developer

Project: EMI Ecommerce - <https://bandetest.mongvo.com/> (beta) (12/2025 – 02/2026)

Edot – Front-end Team Lead

(05/2025 – 11/2025)

Project: Education Management System - <https://edux-beta.mongvo.com/> (beta)

Vietgoal – Front-end Team Lead

(07/2023 – 01/2024)

Project: Vietgoal Erp, Vietgoal Client - <https://vietgoal.com/>, <https://erp.vietgoal.com/>

EDUCATION

FPT University Ho Chi Minh

- Software Engineering.
- Degree grade: GPA ~ 7.0

PASTIMES AND ACTIVITIES

- Staying current with project-related technologies through technical reading
- Practicing algorithms on HackerRank to improve coding efficiency
- Learning new technologies with future project potential

REFERENCE

- **Võ Đức Mộng**
 - Team Leader
 - Working at Thiên Minh Group
 - (+84)97 944 7148