

Nguyen Thanh Tam

Frontend Developer Internship

I am a final-year Software Engineering student with experience in developing web applications using React, Angular, NodeJS, Laravel and MySQL. I am seeking a Frontend Developer Internship to apply my knowledge, strengthen my full-stack development skills and contribute to real-world projects. In the next 2–3 years, my goal is to become a Full-stack Developer, eager to learn new technologies and grow alongside the company's development.

Contact Infomation

- 0868 713 558
- O District 12, Ho Chi Minh City
- nguyenthanhtam10062004@g mail.com
- github.com/Thanhtam-dvl
- tzmyportfolio.vercel.app

Skills

Frontend

React, Angular, HTML, CSS, Tailwindcss, Boostrap

Backend

NodeJS, ExpressJS, Laravel

Programming Languages

JavaScript, PHP, Python

Databases

MySQL, SQL Server

Tools & Technologies

Git/GitHub, RESTful API, Postman

Soft Skills

Teamwork

Communication

Problem-solving

English basic communication, good at reading technical documents

Education

Nguyen Tat Thanh University | 2022 - Present

Software Engineering

• GPA: 3.3/4

• Expected Graduation: 2026

Highlighted Projects

FootballField – Football Field Booking & Management Website | 6/2025 - Present

Personal Project - Frontend, Backend, Database, Deployment.

- Built a football field booking and management system using React, NodeJS, MySQL, Tailwind CSS.
- Features: online booking, field & schedule management, team matching, service and inventory management, revenue statistics, and Admin/User roles.
- Highlight: Integrated OTP login for customers, online payment, and dynamic pricing by time slots.
- Status: Preparing for deployment in a real football field business.
- Live demo: tzfootball.vercel.app

TZBookStore - Online Bookstore Website | 8 - 12/2024

Dự án cá nhân - Frontend, Backend, Database, Deployment.

- Developed an online bookstore management system in 2 versions:
 Angular + NodeJS + MySQL and Laravel + MySQL + Bootstrap.
- Features: user registration/login, shopping cart, order placement/cancellation, order history, role-based access (Admin/Customer), CRUD for books and orders.
- Result: Responsive system tested with demo data and successfully deployed on live hosting.
- Github:
 - Angular + Nodejs version: github.com/ThanhTamdvl/Website_TZBookStore_AngularNodejsMysql
 - Laravel version: github.com/ThanhTamdvl/Website_TZBookStore_LaravelMysql
- Live demo: tzbookstore.id.vn

Traffic Violation Detection System 3 - 5/2025

Awards and Achievements

4/2024

Third Prize in the Network Deployment Competition organized at the university.

5/2024

5/2025

Third Prize in the Data Science Competition organized at the university.

6/2025

Fourth Prize in the Network Deployment Competition organized at the university. Team 2 members - Developed the interface and implemented main functionalities.

- Built the system interface and core functionalities using Python, OpenCV, and PyTorch.
- Applied YOLOv8 + Computer Vision to detect vehicles running red lights, integrated with image data processing and alert display.
- Outcome: Won Third Prize in the 2025 Data Science Competition at the university.
- Github: github.com/ThanhTam-dvl/Traffic_Violation_Detection