

# TUAN ANH TRAN

---



Tan Binh District, HCMC  
January 23rd, 1999  
(+84) 935 444 261  
[yorkittran@gmail.com](mailto:yorkittran@gmail.com)

## Web Development Intern

### Profile

I'm a web development intern with a strong passion in coding and learning things. I enjoy creating beautiful websites and web applications. Have good eyes for design and typography, high attention to detail. I have enough self-consciousness and patience to spend most time front of laptop to self-study with online resources, courses and reading blogs. Creative, flexible and hardworking teammate.

### Skills

- Highly skilled in creating performant **HTML**, **CSS**
- Experienced with **Java**, **C#**, **PHP**, **Frameworks** (.NET Framework, Zend, Laravel)
- Proficient with **Version Control Systems** (Git), **Bootstrap**, **Terminal/ZSH**, **MSSQL**, **PostgreSQL**, **Docker**
- Skilled in creating **Style Guides**, **Responsive Web Development** with a **Desktop First** approach,
- Knowledgeable about **Arduino**, **JavaScript**, **Data Structure & Algorithm**, familiar with **Maths**

### Education

#### Software Engineering

FPT University (HCMC)

2017 - 2021

Currently Junior with 50% 4-years Scholarship

#### Information and Technology Major Class

Le Quy Don Gifted High School (Da Nang)

2014 - 2017

Graduated with a good certificate

#### Self-Learning

Internet

2017 - Forever

Taking online courses, research, reading articles, making side-projects

---

## Achivements

- **3rd Place** at Vifotec National 2017 with SmarBots Project
- **3rd Place** at Young Maker Challenger National 2017
- **1st Place** at Viet Nam Science and Engineering Fair (ViSEF) Regional 2017
- **2nd Place** at Group D3, Young Information and Technology National 2017
- **1st Place** at Group D3, Young Information and Technology Regional 2017
- **3rd Place** at Robodnic Da Nang 2017 with LQD-Inventors Team
- **2nd Place** at Student Contest 2016

---

## Projects

**yorkittran.github.io**

Personal resume with HTML/CSS

**The SmartBots System**

A cheap solution for smarthome, build on top of  
Laravel/MariaDB/Redis/NodeJS/JWT/Socket.io/Arduino

**coding-library**

A library of C/C++ source code