

TRAN

FULL-STACK DEVELOPER



INTRODUCTION

I am Tran Thanh Thai, a full-stack developer in Spring framework and ReactJS, with good knowledge of java, OOP, Database, Algorithm & Data Structure.

When I was a high school student in a Mathematics class, I spent 3 years learning this subject deeply. Therefore, I am very confident in my logical thinking, critical thinking, and self-study as well.

Last but not least, I am willing to approach new technologies in a positive way. I am looking forward to supporting and learning from my teammates.



Male



07741712



facebook.com/vincent



17/12/1998



ttran07@gmail.com



Nguyen Duy Trinh, Thu Duc City

EDUCATION

- **Univesity of Medicine and Phamarcy at Ho Chi Minh City** **09/2016 - 12/2019**

Pharmceutical

STUDY RESERVATION

- **Funix Center (A member of FPT Corporation)** **10/2020 - Now**

Software engineering

Complete 3 certificates:

- Basics of programming (HTML, CSS, Javascript)
- Mobile application development (Java, Algorithm & Data Structure)
- Web application development (Servlet, JSP, JDBC, Spring framework, Design Database & SQL)

OBJECTIVES

- **From 3 to 6 months**
Become a junior developer
- **From 2 to 4 years**
Become a senior developer, get AWS certification
- **After 4 years**
Technical Lead

SKILLS

- **Programming Languages**

EXPERIENCE

► **thuocsi company** **05/2019 - 08/2019**

Internship

- Customer Service
- Give my opinions and report problems about the website to the manager.

► **Funix** **03/2021 - Now**

Tutor

- Help mentors to support the other students on the Slack application.
- Give my opinions about the curriculum.

- Front-end: HTML/CSS, Javascript
- Back-end: Java
- Database: SQL Server, MySQL
- Framework: Spring MVC, ReactJS
- Algorithm and Data structure: Types of sorting, LinkedList, Queue, Stack, Binary Tree

► **Language**

- English - B1 (Intermediate)
- Vietnamese (native speaker)

ACTIVITIES

► **Tue Duc charity fund** **06/2019 - Now**

Volunteering

1. Community activities:
 - Awarding scholarship to studious students.
 - Donating gifts (money, clothes, nourishment) to the poor.
 - Organizing indoor/outdoor activities for children.
 - Teaching children life skills/ lessons (honesty, responsibility, forgiveness, compassion, respect, good manners, etc.).
 - Constructing roads and bridges.
2. Religion activities:
 - Setting free (animals caught).
 - Doing volunteer work/ praying at the temple.
 - Handing out the cause and effect pictures.
3. Environmental activities:
 - Afforestation.
 - The the local living/ park clean up.

GITHUB & PROJECT

<https://github.com/thaitechnet>

Project 1: eCommerce Website: Servlet, JSP, MySQL, JDBC

<https://github.com/thaitechnet/ecommerce-jsp-servlet>

Project 2: eCommerce Website: Spring MVC, MySQL, JDBC, XAMPP

<https://github.com/thaitechnet/PameShoesShop-eCommerce-Website-Spring-MCV>