



# Dao Truong Nghi

## Fresher Front-End Developer

Front-end developer with 1+ years of experience in IT. Proficient in HTML5, CSS, JavaScript and UI/UX design.

### CONTACT

☎ 096.115.0550

✉ daotruongnghi0812@gmail.com

💻 <https://github.com/DaoTruongNghi>

📍 Street No. 16, Binh Chanh Ward, Binh Thanh District, Ho Chi Minh City

### EXPERTIS

- HTML5, CSS, SASS
- Javascript ES6
- React basic
- Version control: Git basic
- Command Line
- UI/UX Fundamentals
- Knowledge base OOP, data Structure and MVC Architecture
- English: basic communication, read and understand languages documentary.

### SOFT SKILLS

- Collaboration skills
- Self-motivation
- Learning skills
- Adobe Photoshop(CS6)
- Adobe Lightroom(LR)
- 3+ years of photographer experience.

### OBJECTIVE

I want to become a **master front-end developer** in the next 3 years. When I achieve this goal, I plan to continue learning and growing to become a **full-stack developer**.

### EDUCATION

#### Van Lang University / Ho Chi Minh City

2019 - Currently

Software Technology

The COVID-19 pandemic had a significant impact on my studies, delaying my graduation. I am currently a senior with GPA: 2.8 and i'm working on my thesis to complete my program. During my time at Van Lang University, I have taken most of the foundation courses and specialized courses in software engineering, such as "Object-Oriented Programming", "Object-Oriented System Analysis and Design", "Advanced Web Application Programming", "Software Project Management", "Automated Testing", etc.

In addition, I have been improving my knowledge by using the Udemy platform to learn more about the skills necessary for work.

### CERTIFICATE

#### Udemy Course:

2022 - Currently

#### HTML/CSS: HTML5, CSS3, SASS, Responsive

Udemy/Jonas Schmedtmann

10/2022 - 6/2023

#### Javascript Course: ES6

Udemy/Jonas Schmedtmann

10/2022 - 10/2023

#### React Fundamentals

Udemy/Maximilian Schwarzmuller

9/2023 - Currently

### WORK EXPERIENCE

#### Forkify App: Building A Modern Application

Forkify Project

07/2023 - 10/2023

- Project overview and planning
- Learning about the MVC Architecture, refactoring for MVC
- Create a Helpers and Configuration files
- Learning about Event Handlers in MVC: Publisher - Subscriber Pattern
- Loading a Recipe from API, listening for load and hashchange events
- Implementing Search Result, Pagination, Bookmarks
- Updating Recipe Servings, uploading a New Recipe, storing Bookmarks with localStorage
- Link: <https://github.com/DaoTruongNghi/FORKIFY-PROJECT.git>

# HOBBIES

---

- Listen to music
- Travel
- Football
- Photography

## Build The Mpty App: OOP, Geolocation and External Libraries

Mpty App

04/2023 - 06/2023

- Take up OOP and OOP in JS.
- Using the Geolocation API.
- Displaying a Map using Leaflet Library, Map Marker.
- Rendering Workout Input Form.
- Refactoring for Project Architecture.
- Managing Workout Data: Creating Classes.
- Rendering Workouts.
- Working with localStorage.
- Link: <https://github.com/DaoTruongNghien/MAPTY-OOP.git>

## Build The "Bankist" Project - Advanced Dom and Events

Bankist Project

01/2023 - 03/2023

- Defining and planning the project.
- Learning how Dom really works.
- Learning Event Propagation: Bubbling and Capturing.
- Implementing page navigation, sticky navigation(the scroll event).
- Building a tabbed, slider components.
- Lazy loading images.
- Link: <https://github.com/DaoTruongNghien/BANKIST-DOM.git>

## Build The Logic Bankist App with Javascript: Array methods, Numbers, Date, Intl Timers

Bankist Project/Bankist App

11/2022 - 12/2022

- Defining and planning the project.
- Learning Map, Filter, Reduce methods.
- Implementing features Login, Transfers, Loan.
- Developed a function to display financial movements in the application.
- Learning about Remainder Operator, Numeric Separators, Chaining methods.
- Adding Dates to the application.
- Implementing a Countdown Timer.
- Link: <https://github.com/DaoTruongNghien/BANKIST-PROJECT.git>

## Build Responsive Real-World Website with HTML & CSS

Omnifood Project

11/2022 - 02/2023

- Defining and planning the project.
- Learning about responsive design principles.
- Learning about how rem and max-width work.
- Building the hero, header/footer, navigation, how it works, featured-in, meals, testimonials, pricing, call to action.
- Responding to laptops, tablets, phones and building the mobile navigation.
- Fixing flexbox gap in safari, adding favicon and meta description, image optimizations. Testing performance with lighthouse.
- Link: <https://github.com/DaoTruongNghien/OMNIFOOD-PROJECT.git>