

# Tran Nhat Anh

Front-End Developer

I'm a self-taught learner, a book enthusiast, and a fitness fanatic. I love challenging myself, doing different things, and exploring different areas that I haven't been to or gone to before.

[github/japananh](https://github.com/japananh)

[japananh@gmail.com](mailto:japananh@gmail.com)

(+84) 393712037

B6A Nam Trung Yen, Hanoi

## PORTFOLIO

### Tetris Game ([bit.ly/tetrisreacthook](https://bit.ly/tetrisreacthook))

React Hooks

Based on the classic Tetris game, I programmed this application in React Hooks.

It was a good experience for me to learn how to control state and other React features without writing a class.

### Todos ([bit.ly/todosreact](https://bit.ly/todosreact))

React, CSS

Todos lets users keep track of everything in one place.

Some features of Tosos are add, delete, mark all items, filter items, count the number of items, and store items in the local storage.

### GitFinder ([bit.ly/gitfinder](https://bit.ly/gitfinder))

JavaScript, HTML, SASS (no frameworks/libraries)

GitFinder uses Github API to fetch the users' data, then manipulates DOM elements to output the expected user's profile onto HTML elements.

## VOLUNTEER EXPERIENCE

### CodersX Community (<https://coders-x.com/>)

Leader and Translator

CodersX is a community to learn programming in Vietnam.

I response to create the content for CodersX Hanoi's Meetup and the content for CodersX's website.

I published the [Series Bạn không hiểu JS đâu](#) few weeks ago.

## SKILLS

**Languages:** JS, HTML, CSS, SASS

**Libraries:** React

**Tools:** VSC, Version Control (Git)

## EDUCATION

**Frontend Master:** Deep JS foundation V3 by Kale Simpson

<https://frontendmasters.com/courses/deep-javascript-v3/>

**FreeCodeCamp:** one of the largest communities to learn code in the word.

<https://www.freecodecamp.org/>

**CodersX School:**

JS Course, HTML/CSS course, React Course

<https://school.coders-x.com/>

**CS50's Introduction to Computer Science - Harvard**

<https://www.edx.org/course/cs50s-introduction-computer-science-harvardx-cs50x>