

# Ngo Vo Xuan Truong

Front-End developer

**Name** Ngo Vo Xuan Truong

**Birth** 21/05/2000

**Phone** +84 343441421

**Email** ngovoxuantruong8@gmail.com

**Address** Thu Duc, Ho Chi Minh, Viet Nam



## Overview

- 6 months **of experience** in programming with good communication and quick learning skills
- Strengths: Front-end technology
- Proficiency in HTML, CSS, JavaScript
- Strong proficiency in JavaScript, including DOM manipulation and the JavaScript object model
- Experience with popular React.js workflows (such as Flux or Redux)
- Familiarity with newer specifications of EcmaScript
- Experience with data structure libraries
- Familiarity with RESTful APIs
- Proficiency in operating systems: Linux (Ubuntu, OSX), Windows
- Ability to learn and apply new technology quickly



## Skills

### Main

- HTML, SASS, JavaScript
- Responsive ( Grid CSS, Bootstrap 5 )
- ReactJS ( Redux, Redux ToolKit )
- NodeJS ( ExpressJS )



## Studying

### F8 - fullstack.edu

- HTML & CSS
- Responsive
- Javascript
- Javascript advance
- WSL Ubuntu
- ReactJS ( Hooks )
- NodeJS ( ExpressJS )

### Udemy - HoidanIT with Eric

- ReactJS for beginner
- ReactJS advance
- Redux & Redux Toolkit



## Projects

### Filmlane - Movie website

- **Started from** : 05/2022 - 06/2022
- **Technology in use** : HTML, CSS, Responsive, Javascript
- **Website link** : [https://ngovoxuantruong8.github.io/HTML-CSS-JS\\_Filmlane/](https://ngovoxuantruong8.github.io/HTML-CSS-JS_Filmlane/)
- **Github link** : [https://github.com/ngovoxuantruong8/HTML-CSS-JS\\_Filmlane](https://github.com/ngovoxuantruong8/HTML-CSS-JS_Filmlane)

### **Bilibili - Movie website**

- **Started from** : 07/2020 - 08/2022
- **Technology in use** : HTML, CSS, Javascript, JSON server API
- **Github link** : [https://github.com/ngovoxuantruong8/Frontend16\\_NgoVoXuanTruong](https://github.com/ngovoxuantruong8/Frontend16_NgoVoXuanTruong)

### **Portfolio**

- **Started from** : 09/2022 - 10/2022
- **Technology in use** : ReactJS, SCSS, Responsive
- **Library in use** : Swiper, AOS
- **Website link** :
- **Github link** :