



My name is Lu Nguyen Thanh Trung. I'm 25 years old. I started learning and exploring Web applications in mid-2020 and have graduated a Front-End course from Cybersoft Academy.

My Portfolio: https://lutrung.github.io/portfolio/

**4** 01/02/1997

**\** 0939010297

info.lutrung@gmail.com

https://github.com/lutrung

Hoc Mon, Ho Chi Minh City

https://www.linkedin.com/in/lu-trung-08569b269/

# LƯ NGUYỄN THÀNH TRUNG

Fresher Front End Developer



### **EDUCATION**

09/2015 - 12/2019

AUTOMOBILE TECHNOLOGY HUTECH UNIVERSITY OF TECHNOLOGY

06/2020 - 12/2020

## FRONT-END DEVELOPER CYBERSOFT ACADEMY

- HTML5 & CSS3
- · SASS, Bootstrap
- JAVASCRIPT
- Redux
- ReactJS



### **CERTIFICATES**

## FRONT-END CYBERSOFT

2021

Completed the training program Front-End Developer

### F8

2022

Completed the training program Javascript, React



## **WORK EXPERIENCES**

03/2021 - 07/2022

## WEBSITE DESIGNER, CLIENT SUPPORT SPECIALIST DIGI-TEXX

- Build, landing page, website for company using Wordpress (https://digi-texx.jp)
- Build component using ReactJS
- · Review, evaluate and report website traffic
- 07/2022 11/2022

### FRONTEND DEVELOPER - CÔNG TY TNHH JARVIX-LABS

- Build a web app, landing page for company (https://bom.so/1Yoq8A)
- · Work with testers to fix bugs and perfect the product
- **1**2

12/2022 - Now

### FREELANCER

Make lading page witch HTML, CSS



## **PROJECTS**

### **SOCCERWORLD**

- **+ Description**: Is a game on the website. Players can open cards, upgrade cards, compete with others...
- + Team size: 3
- + Link: https://soccerworld.finance/

#### **WEBSITE BOOKING FILM TICKET**

- **+ Description**: This website helps users can watch trailer, ranking movie. They can book ticket on website, choose theater, sit position.
- + Technology: ReactJS, Bootstrap, Ant Design
- + Team size: 1
- + Link: http://lntt-movie.surge.sh

#### **WEBSITE E-LEARNING**

- + Description: Build a website to register for a course
- + Technology: ReactJS, Material UI
- + Team size: 1
- + Link: http://lntt-elearning.surge.sh