# Nguyen Truong Minh Thuan

# Fresher Frontend Developer

 $\square$  nguyentruongminhthuan111099@gmail.com  $\square$  (+84)939 850 090

Phu Nhuan District, HCMC

thuan.netlify.app

in linkedin.com/in/thuannguyen99

github.com/Thuan1110

## **Skills**

## **Programming languages**

JavaScript, TypeScript, HTML, CSS/SASS/SCSS

#### **Libraries & Frameworks**

React, Redux, React router, Material-UI, styled-components

#### **Tools & Platforms**

Git, Netlify, Firebase, Postman

#### Design

Figma

#### Languages

**English** 

## **Education**

#### **FPT University**

2017 - 2022

Major: Software Engineering

## **Courses**

## **React - The Complete Guide**

Mar 2022 - Aug 2022 // Udemy

## **Build Responsive Real-World** Websites with HTML and CSS

Sep 2022 - Oct 2022 // Udemy

## **Certificates**

#### **Certificate for completion React**

Online course // Udemy

# Certificate for completion web desgin using HTML, CSS

Online course // Udemy

# **Work experience**

## **Software Engineer Intern - FPT Software**

2019 - 2020 (4 months)

- · Trained to work with SAP by the mentor.
- Participated in developing the project with a team of 5 members.
- · Learned how to work in a professional environment.
- · Learned how to work as a team.

# **Pet Projects**

See more on my GitHub

#### **React Movies**

- Description: Build a movies app with React and API to allow users to search and see the information including descriptions, casts, release dates, types, and trailers of trending, popular movies or tv shows
- Technologies: React + React router
- API: The Movie Database API
- Demo: https://thuan1110.github.io/react-movies
- · GitHub: https://github.com/Thuan1110/react-movies

#### **React Quiz**

- Description: Build an app with React, TypeScript, and API that allows users to choose the type of question, do and review a quiz game base on that
- · Technologies: React + TypeScript
- · API: Open Trivia Database
- Demo: https://thuan1110.github.io/react-quiz/
- GitHub: https://github.com/Thuan1110/react-quiz

## Omnifood (landing page)

- Description: Build a responsive website using HTML and CSS.
- Technologies: HTML + CSS
- · Demo: https://thuan1110.github.io/Omnifood/
- GitHub: https://github.com/Thuan1110/Omnifood