

# HA QUYEN Web developer

Oulu, Finland

☑ quyentrankhanhha@gmail.com

**\&** +358417163232

#### SOCIAL

in @haquyen

@quyentrankhanhha

#### PROFILE

- I am third-year student with craving to widen knowledge of software development and design.
- Seeking a front-end intern position where extensive experience will be further developed and utilised.

#### SKILLS

- HTML
- React
- CSS
- Material UI
- SASS
- Boostrap
- Javascript
- iQuery
- Git
- Redux

#### EDUCATION

## Bachelor of Engineering

Oulu University of Applied Sciences 2019 - present

#### Bachelor of Economics

University of Economics and Finance 2016 - 2020

#### EXPERIENCE

# From Aug 2021 to Nov 2021 | Software Intern

thuocsi.vn

- Participate in all Front-end development activities.
- Write quality code to implement software features or fix bugs.

#### CERTIFICATES

### CS50's Introduction to Computer Science

Issued Jun 2020

- How to think algorithmically and solve programming problems efficiently.
- Concepts like abstraction, algorithms, data structures, encapsulation, resource management, security, software engineering, and web development.
- Familiarity in a number of languages, including C, Python, SQL, and JavaScript plus CSS and HTML.

#### Fullstack open - University of Helsinki

Issued May 2021

- This course will introduce me to modern JavaScript-based web development.
- The main focus is on building single page applications with ReactJS that use REST APIs built with Node.js.

#### **PROJECTS**

#### Foodie and Lifestyle Blog, 2021

- HTML, CSS, ReactJs, Material UI
- https://github.com/quyentrankhanhha/SummerProject2021 ঔ

#### Pizza Shop, 2020

- HTML, CSS, ReactJs, Redux, Material UI
- https://github.com/huy270800/Project\_Autumn\_2020 €

# Charger Station Project, 2020

- HTML, CSS, ReactJs, Material UI, Nodejs
- https://github.com/huy270800/webFramework-React-2020 €

# Shoe Ecommerce Project, 2019

- HTML, CSS, Javascript, jQuery, Boostrap
- https://github.com/quyentrankhanhha/Shoe €

#### LANGUAGES

• English

• Vietnamese