

💡 Tampere, Finland 🛮 🖂 quyentrankhanhha@gmail.com 📞 0417163232 🛮 in ha-quyen

🔘 quyentrankhanhha 🔭 Ha Quyen's Portfolio

### **Personal Profile**

I am a thesis student at OAMK. My thesis focuses on the evolution of the World Wide Web, with a particular emphasis on Web3, the blockchain-based web. I am eager to secure a position that provides opportunities for growth and personal development.

#### **Education**

# **Bachelor of Engineering, Information Technology,**

08/2019 - present | Oulu, Finland

Oulu University of Applied Science

- · Studied project planning, coordination, and ethics
- Worked with various mates on launching new web applications

**Bachelor of Economics,** *University of Economics and Finance* 

2016 - 2019 | Ho Chi Minh, Vietnam

### **Professional Experience**

### Front-end Student Staff, Keyloop (Finland) Oy

01/2022 - 09/2022 | Oulu, Finland

- Work on client side for the internal company project
- Followed Agile methodology.
- Technologies consisting of Javascript/ Typescript, HTML/CSS, React, MaterialUI, Git, Mock Service Worker, React Router, react-query, React Testing Library and Cypress.

# **Associate Software Engineer,** thuocsi.vn **☑**

11/2021 - 01/2022

- Participate in all Front-end development activities.
- Write quality code to implement software features or fix bugs.
- Technologies consisting of Javascript, HTML/CSS, React, MaterialUI, NextJs, Git, Jira

**Software Developer Intern,** thuocsi.vn □

08/2021 - 11/2021

# **Courses**

#### **Understanding TypeScript - 2022 Edition,** *Udemy*

03/2022

Learn what TypeScript is, what its features are and how to use it, how it improves your JavaScript code and how it helps avoid nasty bugs and errors

# Full stack open, University of Helsinki

05/2021

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.

# CS50's Introduction to Computer Science, CS50

06/2020

- 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

### **Skills**

HTML/ CSS, Javascript/ Typescript, ReactJS, Material UI, Styled-components, Git, Restful API, jQuery, Redux, React Native, ExpressJs, Tailwind CSS, NodeJs, Bootstrap

# **Projects**

#### E-Commerce, Ongoing project

2022 - present

2021

- Technologies consisting of Tailwindcss + HeadlessUI, State Management: React Query for async state and React Context, React Hook Form, React Router, Build tool with Vite, RestAPI, react.i18next, React Helmet for SEO, Story Book, and Unit Test
- GitHub Link ☑

Sudoku Game 2021

- Sudoku game project is made with the playing game passion. There are 6 levels to enjoy the game. You can also change the theme if you want.
- Technologies consisting of HTML, CSS, Javascript, ¡Query
- Click here to play game! □
- Github Link 🛮

Covid-19 Data Project

- The project collects and publishes the most complete data available for many countries around the world. Now, the data is not correct due to some reasons.
- Technologies consisting of HTML, CSS, Javascript, ReactJs, Material UI, Netlify and Others
- Click here to see demo!
- Github Link 
  □

Movie Project 2021

- The project is made to publish latest movies for everybody.
- Technologies consisting of HTML, SCSS, ReactJs
- Github Link 

  □