

Ha Quyen

✉ quyenrankhanhha@gmail.com ☎ 0417163232 in ha-quyen 🌐 quyenrankhanhha

📁 Ha Quyen's Portfolio

PROFESSIONAL EXPERIENCE

Software Developer Trainee, *Fatman Oy* 📄

05/2023 – present | Espoo, Finland

- Develop and maintain the product web.
- Work with teams to solve issues, find and implement efficiencies.
- Technologies consisting of JavaScript/ TypeScript, HTML/CSS, SCSS, Git, Svelte, Svelte MUI, and Svelte Testing Library.

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

01/2022 – 09/2022 | Oulu, Finland

- Work on the 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 | Ho Chi Minh, Vietnam

- 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, Gitlab, Jira

Software Developer Intern, *thuocsi.vn* 📄

08/2021 – 11/2021

PROJECTS

E-Commerce

2023 – present

- 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 📄

EDUCATION

Bachelor of Engineering, Information Technology,

Oulu University of Applied Science

08/2019 – 03/2023 | Oulu, Finland

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

SKILLS

HTML/ CSS | Javascript/ Typescript | ReactJS

Material UI | Styled-components | Git | Restful API

jQuery | Redux | React Native | ExpressJs

Tailwind CSS | NodeJs | Bootstrap | Jira

Confluence | SQL | Postman | Svelte | Python

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

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

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.