



HUNG NGUYEN

SOFTWARE DEVELOPER 📍 VAASA, 65100, FINLAND ☎ 0465903165

◦ DETAILS ◦

A17 Vuorikatu 14-18
VAASA, 65100
Finland
0465903165

hungnguyen150300@gmail.com

◦ LINKS ◦

[Github](#)

[LinkedIn](#)

[Facebook](#)

[Portfolio](#)

◦ SKILLS ◦

HTML

CSS

JavaScript

React

NodeJS

MongoDB

Testing (Cypress, Jest, React
testing library)

Git

◦ LANGUAGES ◦

English

Vietnamese

◦ HOBBIES ◦

Drawing, Dancing, Listening to
music

👤 PROFILE

Adept in various social media platforms and office technology programs. Committed to utilizing my skills to further the mission of a company. Able to effectively self-manage during independent projects, as well as collaborate as part of a productive team. Equipped with a diverse and promising skill-set.

🎓 EDUCATION

Information Technology, Vaasa University of Applied Sciences, VAASA

August 2018 — June 2022

Software Developer

The Web Development Bootcamp

May 2021 — September 2021

An online course on Udemy taught by Dr. Angela Yu. I have learned HTML, JavaScript, CSS, and ReactJS, NodeJS, MongoDB. You can check the certificate [here](#)

FullStackOpen

July 2021

An online course of Helsinki University, Self-study website. I have learned about React, NodeJS, Redux, React Testing Library, and Cypress.

All my assignments and projects on the course are [here](#) and my certificate is [here](#)

📁 PROJECTS

ToDoList

An app that saves your list of items/things you need, and you can delete items after. The app is built with HTML, NodeJS, CSS. You can check out my website [here](#). ([Source code](#))

Netflix Clone

A website that is built based on Netflix using T React, Firebase, and styled-components. The project has a login and signup page. You can check out the page [here](#). ([Source code](#))

Spread sheet

An application is used to fetch data from SPARQL API and display it on an Excel-like table, built with React, JavaScript, and SCSS. ([Source code](#))

Web application for keeping track of children's daily activities

The purpose of this project was to develop a full-stack MERN (MongoDB, ExpressJS, React, NodeJS) website to register children's activities (such as playing, eating, and sleeping) during the day in a kindergarten. ([Source code](#))