

# Technical skills

- JAVASCRIPT
- HTML/CSS/SASS
- REACT
- REACT NATIVE
- REDUX
- MATERIAL UI
- GIT
- NODE.JS
- EXPRESS.JS
- MONGODB
- JEST/CYPRESS
- AGILE METHODOLOGIES: SCRUM, KANBAN
- CONFLUENCE/JIRA

# **Contact**

- https://github.com/tramng2
- in www.linkedin.com/in/tramng22
- □ tramtram2205@gmail.com
- +358466142991

# Language

- ENGLISH
- VIETNAMESE

# TRAM NGUYEN

□ tramtram2205@gmail.com

+358 46 614 2991

# **PROFILE**

Highly adaptable, result-driven problem-solver seeking to build programs that make people's lives easier.

## **EDUCATION**

HAAGA HELIA UNIVERSITY OF APPLIED SCIENCE | 2020-2022 | GPA 4.5/5

BACHELOR DEGREE IN BUSINESS INFORMATION TECHNOLOGY

Relevant coursework: Front End Development (5/5), Mobile Programming, User Experience (5/5), Java (5/5), MOOC FullstackOpen University of Helsinki

METROPOLIA UNIVERISTY OF APPLIED SCIENCE | 2018-2020 | GPA 4.3/5

BACHELOR DEGREE IN BUSINESS AND LOGISTICS

Relevant coursework: Information Technology and Enterprise Resource Planning (5/5), Introduction to Java, JavaScript, Python.

## **PROJECTS**

#### **FULL STACK OPEN - UNIVERSITY OF HELSINKI**

- Modern JavaScript-based web development. The main focus is on building single-page applications with ReactJS that use REST APIs built with Node.js.
- More information: https://github.com/tramng2/fullstackOpen-2021

#### E-COMMERCE WEBSITE (FEB 28, 2021)

- Building frontend using React, CommerceJs, Material UI library
- Display list of products, add to the shopping cart, checkout and payment,
- More information: https://e-commerce-tramng.netlify.app/

### **FOOD RECIPES WEBSITE (JUL 8, 2020)**

- Building frontend with JavaScript, HTML, CSS, Axios, babel-polyfill
- Browsing for recipes, getting ingredient list, setting up a favorite list.
- More information: https://food-recipes-tramng.netlify.app/

#### FITNESS AND TRAINING WEBSITE (MAR 2021)

- Building frontend using React, Material UI library.
- An application used for the management of clients and training of a sports club allows different manipulations on the data.
- More information: https://github.com/tramng2/fitness\_wellness\_center

## **CERTIFICATES**

JAVASCRIPT ALGORITHMS AND DATA STRUCTURES (MAY 2020)

See credentials: https://rb.gy/ksoslt

## **RESPONSIVE WEB DESIGN (FEB 2020)**

See credentials: https://rb.gy/2yme9v

THE COMPLETE JAVASCRIPT: BUILD REAL PROJECTS (JAN 2020)

See credentials: https://www.udemy.com/certificate/UC-Y07GY1YJ/