# LÎNH NGUYEN

in LinkedIn

⟨⟨⟩⟩ Portfolio



CONTACT

+358 41 704 3447

4

linh.nguyenkhanhib@gmail.com

EDUCATION

M3 FULL STACK DEVELOPMENT The Short Cut Spark Academy

Aug 2022 - Dec 2022

VAASA UNIVERSITY OF APPLIED SCIENCES Bachelor of International Business

2017 - 2020

**TECH STACK** 

**Programming Languages** HTML/CSS, Javascript

Backend Frameworks Express, NodeJS

Frontend Framework ReactJS

Query Language SQL(PostgreSQL and Neon)

**React UI Library** Material UI, TailwindCSS, Styled-Components, Bootstrap, Framermotion

**Deployment** Netlify, Heroku, Firebase

Version Control: Git

Other Figma, Adobe XD, Agile method, CI/CD

## HONOR&AWARDS

- Runner Up, Finnish National Project Management Championship 2019
- 1st prize award, MIRKA Innovation Challenge Finland 2019
- 1st prize award, NASA Space
  App Challenge Vaasa 2018

# PROFESSIONAL EXPERIENCE

#### **FULL STACK STUDENT**

#### **SPARK ACADEMY**

- Learn Front-end with HTML, CSS, Javascript and ReactJS library; and Back-end with Node.JS and Express. For Database, I learn SQL on Neon.
- Learn DevOps basics: CI/CD pipeline, deployment on Github Pages and Netlify.
- Learn debugging, Chrome Console tool, reviewing others' codes.
- Besides having personal project, I have gained real work experience when working on the external <u>Wikimedia Finland</u> project.

## **PROJECTS**

#### SOFTWARE DEVELOPER - WIKIMEDIA

Link to Git

- Technology: HTML, CSS, Javascript, ReactJS, Express
- Muinaismuistot.info: Develop a save button to the web page, and button opens Wikimedia Commons Upload Wizard with prefilled information from muinaismuistot.
- Listeria(Tabular Data from SPARQL): Implement a SPARQL query and saves the result to WikiPage:
- Front-End(React): Display data from Wikidata and data for Wikimedia Commons/ button components on front page.
- Back-End(Express): Login to Test Wikipedia using API and POST method to save result data in Wikimedia Commons.

## STOIC QUOTE GENERATOR

Link to Git

- Technology: HTML, React.js, Material UI, Styled Components
- I use Axios to fetch Stoic Quote API and by practicing using useState, useEffect, useCallback hooks to make interactive web page.
- I apply Glassmorphism CSS style into the quote block for better UI.

#### PORTFOLIO WEBSITE PROJECT

Link to Git

- Technology: HTML, TailwindCSS, React.js with Next.js
- The project shows my knowledge in semantic and nonsemantic HTML, CSS Selectors, Grid, Flexbox & Animation, and also React build by Next which make my website more fast and well-performed.