



LOC NGUYEN



+358-406674316



[LinkedIn](#)



huuloc161199@gmail.com



[Github](#)



Helsinki, Finland



[Website](#)

SKILLS

WEB DEVELOPMENT:

- HTML, CSS
- Bootstrap, Tailwindcss
- JavaScript, TypeScript,
- React, Redux, GraphQL
- React Native, Firebase

BACK-END DEVELOPMENT:

- Java, Spring Boot, PostgreSQL
- Node, Express, MongoDB
- RESTful API, Unit test

DATA AND ANALYTICS:

- SQL
- PowerBI
- Python (Numby)

CLOUD AND PLATFORMS:

- Microsoft Azure fundamentals
- Agile Methodology
- Microsoft Office

EDUCATION

HAAGA HELIA UNIVERSITY OF APPLIED SCIENCES

Bachelor's Degree Program in
Information Technology
(180 ECTS completed)

2021 - expected 2023

LAB UNIVERSITY OF APPLIED SCIENCES

Bachelor's Degree Program in
International Business

2018 - 2021

PROFILE

I am a senior year IT student specializing in software engineering. With a background in both business and technology, I bring a unique perspective to problem-solving and innovation. I am passionate about leveraging technology to solve complex problems and am excited to contribute my skills to a dynamic team that values innovation and collaboration.

EXPERIENCE

IKEA - CUSTOMER SERVICE AND LOGISTIC CO-WORKER

2019 - Present

Part-time job beside my studies.

Working languages: Finnish & English

PROJECTS

BASECOIN

- Built a responsive mobile-friendly app to show the top cryptocurrencies, market prices, and all the information about each coin that you need to know with the help of CoinGecko API.
- Technologies used: React, Typescript, Chartjs, Tailwindcss

BOOKSTORE

- Built a website to manage all the books of a bookstore.
- The app lets the user browse all the available book and the admin edits and delete the books with JWT authentication.
- Built with Java Spring Boot for the back end and Thymeleaf template for the front end.

HELSINKI BIKE APP

- Develop a web app to show all the stations and journeys in Helsinki
- Learned how to handle a large size of data (3 million lines), performing filtering and removing duplication. Server-side pagination, sorting, and searching were implemented.
- Technologies used: Node JS, Express, Postgres, React, JavaScript, MUI Datagrid

CAMP ADVISOR

Developed a full-stack camp advisor with NodeJS and ExpressJS using MongoDB database with full authentication, and validation, and EJS template