

PROFILE

I am a third-year student in Tampere University, majoring in Software, Web and Could engineering.

I have good communication and problem-solving skills along programming skills learned from the University and through self-learning. I am willing to learn new things to improve my knowledge and working experience.

CONTACT

PHONE: 0465 877 511

LINKEDIN: The Anh Nguyen | LinkedIn

EMAIL: theanh09042000@gmail.com

GitHub: cxanna (The Anh Nauyen)

(aithub.com)

KEY SKILLS

HTML, CSS, JavaScript, TypeScript, ReactJS, Node.js

Python, C++

Version control: Git

DevOps tools: Docker

AWS services basics

THE ANH NGUYEN

SOFTWARE DEVELOPER

WORK EXPERIENCE

Software Engineering Trainee at Cargotec Oyi, Tampere.

Working with TypeScript or Python APIs, frontend components using ReactJs and TypeScript and AWS services such as S3, DynamoDB, Lambda.

- 3/5/2020 31/8/2020: Full-time Summer Trainee
- 1/9/2020 15/5/2021: Part-time Trainee

EDUCATION

Bachelor's degree of Natural Science and Engineering **Tampere University**

Period: 9/2019 - 6/2021 Current GPA: 4.91/5.00

Major: Information and Communications Technology

Focus group: Software, Web & Cloud

Major Related courses:

Introduction to Software Engineering: 5 Data Structures and Algorithms: 4

Software Design: 5 Web Development 1:5

MAJOR PROJECTS

Web application for Online shopping | Web Development 1

Course project done by plain HTML, CSS, JavaScript Database is handled with MongoDB and Heroku Follow MVC structure and REST API using Node.is Both Basic and JWT authentication versions GitHub: cxanna/Shopping web (aithub.com)

Weather & Electricity data application | Software Design

Course project done by ReactJS and ExpressJS

Develop an application allows users to compare weather and electricity data by showing them in graphs

GitHub: cxanna/WeatherApp: Software Design course project

(github.com)

Win you Runeterra | Programming 3

Course project done by C++ and Qt

Pretty fun card game with League of Legends reference GitHub: cxanng/Prog3Proj: Programming 3 course project

(github.com)