### THINH

## **NGUYEN**

FRONTEND AND BACKEND WEB DEVELOPER

- Oulu, Finland, Oulu, 90120, Fin
- 0417263145
  - nguyenducthinh05072000@g mail.com

#### **EDUCATION**

# BACHELOR OF TECHNOLOGY

OULU UNIVERSITY OF APPLIED SCIENCES, OULU 2022

#### ABOUT ME

My name is Nguyen Duc Thinh, from Ha Noi, Viet Nam. I am a senior at Oulu University of Applied Sciences who comes from a different culture and is interested in gaining new experiences and developing innovative ideas. My long-term goal is to work in software engineering, specifically front-end and back-end technologies.

#### **WORK EXPERIENCE**

#### LINKS

LinkedIn:

https://www.linkedin.com/in/thinhnguyen-165a28240/

GitHub:

https://github.com/thinhnguyen5

#### SKILLS

- O Programming Languages: JavaScript, HTML, CSS, C#, .Net
- Database Management
  System: MySQL, MongoDb
- Frameworks/ Platforms: Codelgniter, ReactJS, NodeJS, Firebase, WebAPI, RestAPI..
- O Version Control: Git
- O Languages: Vietnamese, English

WEB DEVELOPER | JAN 2021 - NOV 2022

KEYLOOP, OULU

**Project Description**: Sample DMS is an internal service for developers and testers to test API platforms. It mimics an actual DMS backend but does not have any business functionality. Currently, the sample DMS is API-driven and does not have a UI.

This project aims to improve the user experience so that users can do basic operations on the Sample DMS via a UI (e.g. create, update, update and delete entities).

**Responsibilities:** I worked at Keyloop Company as an intern web developer for about ten months. I mostly worked on the backend using programming languages such as C#,.Net, Node.js, and DynamoDB.

Human Resources: 3 members

**Technologies consist** of Javascript/ Typescript, HTML/CSS, React, NodeJs, C#, .Net and Material UI.

#### ● PROJECT DESIGN AND IMPLEMENTATION | SEP 2021 - DEC 2021

#### OULU UNIVERSITY OF APPLIED SCIENCES, OULU

HAIRCUT OPEN MAP

**Project Description:** The project involves creating a website where clients may see the barber shops that are accessible in Finland. View the store's details and past customer feedback.

**Human Resources**: Small team (5 members), one designer, three engineers, including one team lead dedicated to DevOps, CI/CD, and architecture. I have worked on the back-end part.

#### **Responsibilities:**

Design database schema and implement back-end services

Developing API for the item, rate, and user.

Collaborate with the team leader to define and improve the team's workflow, which

decreases 40% time to deploy new functionality and reduces bugs related to configuration

GitHub: https://github.com/prod-des-project-2021/group 1

Deploy: https://haircutapp.netlify.app/