Khoi Do

Software Engineer

in www.linkedin.com/in/minh-khoi-do 827525253



khoidm2004@gmail.com



+358 41 791 9341



https://github.com/khoidm2004



https://portfolio-silk-psi.vercel.app/

EDUCATION

LAB University of Applied Sciences -Lappeenranta (2022 - 2026)

- Bachelor's Degree, Industrial Information Technology
- · Major: Internet of Things GPA: 4,54

SKILLS

Programming Languages:

- Javascript/Typescript
- Python
- HTML/CSS
- C/C++

Frameworks:

- React
- Vite
- Node
- Mocha/Chai
- lest
- Selenium

Databases:

- SQLite/MySQL
- Firebase
- Influx

Tools & Platforms:

- Git
- Linux
- Microsoft Azure
- Raspberry Pico

Others:

- Automation

LANGUAGES

- English Professional working proficiency
- · Vietnamese Native language

WORK EXPERIENCE

Front-End Developer Trainee

FPT Information System - Hanoi, Vietnam

May 2023 - August 2023 (4 months)

- Enhancing a car booking website by developing features, optimizing code, and conducting maintenance and testing. Demonstrating strong software engineering skills to ensure a seamless user experience.
- Technologies: React, Node, Typescript, JavaScript, Material-UI, Vite

Back-End Developer Trainee

Piacom - Hanoi, Vietnam

May 2024 - August 2024 (4 months)

- Developed web applications for gas station management, including inventory control, fuel tracking, and sales monitoring.
- · Trained on ERP systems and gas station management platforms to streamline operations and optimize workflows.
- Technologies: React, Node, JavaScript, Vite, Jest, Firebase
- Product link:
 - https://github.com/khoidm2004/Petrol_Store_Management _Webapp

PROJECT

QR Code Generator Application Description:

- Technologies: React, Node, Material-UI
- Description: Building a QR Code Generator app with seamless sign-in/log-in for user convenience. After sign-in, users can convert email addresses, text, and links into QR codes. The app will have a responsive design tailored for PC screens, ensuring a user-friendly experience.
- Website Link: https://qr-code-generator-cjtj.vercel.app/