



Tran Nguyen Khoi Nguyen

Front-End Developer

✉ nguyentnk353@gmail.com
☎ 090 514 69 56

Social networks

f fb.com/nguyentnk353
in linkedin.com/in/nguyentnk353

About me

I am currently studying in the final year of software engineering at FPT University.

I have analytical skills that can help me learn faster from others, solve problems, and analyze users to increase user experience.

I am aiming to become a user-oriented Front-End Developer.

Skills

Front-End

- HTML
- ReactJS, MUI, Ant Design
- CSS, SASS/SCSS, Less

Back-End

- Java
- C#

Certificates

IELTS : 5.5

Education

FPT University

Bachelor of Software Engineering
From 2019 to 2023

Work experience

GEEK Up (February 2022 - May 2022)

Front-End Developer Intern

My Task:

- Working according to Scrum process
- Gather and analyze information from customer
- Design UI/UX interfaces from scratch files using **Figma**
- Build websites according to customer requirements

Technologies:

- Front-End: ReactJS, Less, Ant Design
- Back-End: NestJS
- Database: PostgreSQL

Project

Delivery Cabinet - Group project

Delivery Cabinet - a website with smart lockers rental and management system.

My task:

- Front-End Developer
- Gather and analyze information from customer
- Design UI/UX interfaces from scratch files using **Figma**
- Set up front-end
- Build websites according to customer requirements
- Deploy website

Technologies:

- Front-End: ReactJS, SASS, MUI
- Back-End: C# [ASP.NET](#) core 5.0
- Database: Microsoft SQL Server
- Deployment: Vercel (Frontend Web), Amazon AWS EC2 ([ASP.NET](#) Web API Backend).

Link: <https://delivery-cabinet.vercel.app/home>

E-Shipping - Group project

E-Shipping - a delivery website with management system.

My task:

- Front-End Developer
- Gather and analyze information
- Design UI/UX interfaces from scratch files using **Figma**
- Set up front-end
- Build websites
- Deploy website

Technologies:

- Front-End: ReactJS, Less, Ant Design
- Back-End: C# [ASP.NET](#) core 5.0
- Database: Microsoft SQL Server
- Deployment: Vercel (Frontend Web), Amazon AWS EC2 ([ASP.NET](#) Web API Backend).

Link: <https://e-shipping.vercel.app/home>