



NGUYEN NHUT MINH

FRONTEND DEVELOPER INTERN

 nhutminh.fpt@gmail.com
 +84 38 26 94 825
 Ho Chi Minh, Viet Nam
 <https://github.com/NhutMinhIT>
 www.linkedin.com/in/minhit-fptu19

EDUCATION

Bachelor of Software Engineering
expected Jan 2023 | Semester: 5/9
GPA: 7.0/10

TECHNICAL SKILLS

Git

HTML5

CSS3

SCSS

Bootstrap

ReactJS

JavaScript

JAVA

OOP

SQLServer

ACHIEVEMENTS

Honorable Student Of The Semester Fall
2021

Extracurricular Activities:

Second prize of F'Voice contest Fall 2020
in FPT University (October 23, 2020)

LANGUAGES

English: ~ (IELTS 5.0)

Japanese: Basic

ABOUT

Eager to learn, attentive to listen,
sociable. Perseverance and hard
work.



HOBBIES

Music

Hanging Out

Reading books

CERTIFICATES

04/2022  Software Life Cycle Development
Specialization (Coursera)
10/2021  Web Design for Everybody Basics of Web
Development & Coding (Cousera)

EXPERIENCE

Hostel Manage : MoonHostel 05/2022 - 07/2022

Description: A subject's project about management
hostel web-based in Ho Chi Minh

Main position: Frontend Developer, Team Leader

Tech stack: HTML5, CSS3, SCSS, JavaScript, JSP/Servlet

Source control: Github

Github: <https://github.com/NhutMinhIT/HostelManager>

Shoe Shop: SpeedStyle 01/2022 - 04/2022

Description: This is a website that allows shoppers to
consult and choose for themselves the most suitable shoes,
fit their personality and suit each individual's job

Main position: Frontend Developer, Team Leader

Tech stack: HTML5, CSS3, SCSS, JavaScript, JSP/Servlet.

Source control: Github

Github: <https://github.com/NhutMinhIT/SpeedStyle-Shop>

Frontend Practice: F-Learn 09/2021 - 10/2021

Description: This website is a website to learn basic web
design, including HTML5, CSS3 languages. The site introduces
users to programming tools, programming techniques (HTML
and CSS tags and attributes) and web design

Main position: Frontend Developer

Tech stack: HTML5, CSS3, JavaScript

Source control: Github

Github: <https://github.com/NhutMinhIT/F-Learn>

ACTIVITIES