Nguyen Thi Thu Ha

☐ github.com/thuha1114 ☐ nguyenha1234592@gmail.com → 0965820121 ⊕ Portfolio

OBJECTIVE

I'm interested in creating websites, especially I would like to become a Front-End developer. I hope I can meet your demand and find a suitable job.

EDUCATION

Sai Gon University

June 2020 - Present

Information Technology - Software Engineering

Current GPA: 3.15/4.0

Coursework

Courses: Object-Oriented Programming, Web and Application Programming, Interface Design, Specialized Project, Open Source Operating System,...

Awards:

- Academic Scholarship (2023 Semester 6)
- Academic Scholarship (2024 Semester 8)

CERTIFICATE

TOEIC July 2024

 $Listening \ - \ Reading \ Comprehension$

Score: 770/990

SKILLS

Languages: Python, Java, JavaScript, HTML/CSS, Typescript.

Tools: Git/GitHub, Webpack, VS Code, Eclipse, Netbeans.

Frameworks: ReactJS, NextJS, TailwindCSS, Bootstrap, Headless UI.

PROJECTS

BookStore | Java, HTML/CSS, Javascript, Bootstrap, Eclipse, MySQL, Github

Nov. 2023

- Work in a team of five members.
- Learn how to use Servlet, JSP
- Connect database from MySQL and handle it by session
- Create user-friendly UI and conventional navigation.

Clothing Website | ReactJS, HTML/CSS, TailwindCSS, Dialogflow, Github, VS Code

March 2024

- Work as a leader in a team of three members.
- Create user-friendly UI and conventional navigation
- Integrate chatbot using Dialogflow into website to advise customers.
- Learn how to use ReactJS, TailwindCSS
- Learn how to use React hooks and its libraries such as: Formik, Yup, Swiper, Toastify,... to handle and interact with data.

BookStore | PHP, Javascript, HTML/CSS, MySQL, xampp, VSCode

Aug. 2022

- Work in a team of two members.
- Create user-friendly UI and conventional navigation
- How to transfer data through method GET/POST
- Create some basic functions for customers and admin.

Car Online | NextJS, Typescript, Headless UI, Tailwind CSS, Github, VS Code

- It is my own project.
- Create user-friendly UI and conventional navigation
- How to call API and handle data by using Thunder Client to check it.
- Create some basic functions and search items by server-side rendering.
- Deploy the application by using Vercel.
- Link: https://car-online-dwh1.vercel.app/