# NGUYỄN THỊ HUỲNH NHI

FRONT-END DEVELOPER



- 0382 055 207
- District 12, HCMC
- https://github.com/nguyenthihuynhnhi

2017 - 2021

08/2023 - 04/2024

#### **About Me**

Hello,

I am an aspiring front-end developer as I have a passion for coding. I love the problem solving nature of the work. I have found in my training that there is a wide variety of possible problems that may arise. I enjoy designing systems that limit problems and I also enjoy finding solutions for problems that do come up. I also like the creative aspect of the work. In my spare time I like to create art. I found that in designing the layout of my 'Netflix' style thesis project gave me similar sense of satisfaction to the drawing of a beautiful picture. I am fluent at English. I have organised an exchange with a western teacher whereby I teach her child coding and she teaches me English. In this way my English has improved significantly over the past two years. I will be able to work with English speakers straight away. Best regards.

#### **Technical Skills**

**Communication Skills** : fluent at English

Library ReactJS, NextJS, Redux, Redux-Saga, Redux-Thunk, Redux-Toolkit, Axios

JavaScript, Typescript, C/C++, Html, Css, Sass Languages

**Frameworks** Tailwind, Bootstrap, Ant Design, MUI, NodeJs, ExpressJs

**Dev Tools** Visual Studio Code, Github, Gitlap, Chrome devtools, debug, ChatGPT, Docker, Postman,

TablePlus...

**Databases** SQL, MongoDB

#### **Education**

**Electrical and Electronic Engineering** : Electrical - Electronics - Automation Engineer

Nguyen Tat Thanh University

Information technology 2022 - 2023 Web developer

CyberSoft Academy

#### **EXPERIENCE**

Bosch Global Software Technologies: My goal is to specialize in testing the radar system and video 07/2022 - 11/2022

Software testing engineer

display from the car's camera.

株式会社ioz.jp : My goal is to maintain good communication with backend developers, UI designers to together complete product Web developer

functionalities.

### **Project**

Netflix 12/07/2023 - 29/07/2023

https://netflix-huynhnhi.netlify.app/

₩ https://gitlab.com/huynhnhinguyen0301/netflix\_huynhnhi

Customer : The final project of Cybersoft Academy. Description : Building a movie ticket booking system using ReactJs with APIs provided by the center.

Supporting both customer and admin users, incorporating all functionalities offered by the

APIs. Creating the most beautiful and complete website interface.

**Team size** : 2

My position : Front-end ReactJs Developer

My responsibilities : - Creating interfaces using ReactJs, designing CSS, and implementing animations.

- Implementing user and admin functionalities.

- Connecting APIs with Axios and ensuring thorough form validation.

- Optimizing code, ensuring responsive design, and debugging.

**Technologies used** : Reactjs, React Router, Redux Toolkit, Tailwind, Ant Design, Axios, Lodash, MomentJs,

Swiper, React Player, React Scroll



⊕ https://bookmovieticket-nguyenthihuynhnhi.netlify.app/

⋈ https://gitlab.com/huynhnhinguyen0301/bookmovieticket\_nguyenthihuynhnhi

Customer	: Project Cybersoft Academy
Description	: Creating a website introducing a movie ticket booking system with reservation, payment, and cancellation functionalities. User-friendly interface, optimizing user experience.
Team size	: 1
My position	: Front-end ReactJs Developer
My responsibilities	<ul> <li>Receiving design drafts from team members and client requirements.</li> <li>Analyzing interfaces, layouts, and contributing ideas to the team.</li> <li>Proceeding with development, optimizing code, and debugging.</li> </ul>
Technologies used	: Reactjs, Javascript ES6, REDUX, Html5, Bootstrap, Font Awesome

## ShoeShop

27/05/2023 - 04/06/2023

#https://shoeshop-nguyenthihuynhnhi.netlify.app/

₩ https://gitlab.com/huynhnhinguyen0301/bc44\_reactjs\_b32\_nguyenthihuynhnhi\_shoeshop

Customer	: Project Cybersoft Academy
Description	A shoe-selling website with functionalities to add items to the shopping cart, automatically calculate the total based on the product and quantity, view detailed product information including description, images, price, and remaining quantity in stock.
Team size	: 1
My position	: Front-end ReactJs Developer
My responsibilities	<ul> <li>Receiving design drafts from team members and client requirements.</li> <li>Analyzing interfaces, layouts, and contributing ideas to the team.</li> <li>Proceeding with development, optimizing code, and debugging.</li> </ul>
Technologies used	: Reactjs, Javascript ES6, Html5, Bootstrap

## Poochcare

21/07/2023 - 29/07/2023

https://poochcare-nguyenthihuynhnhi.netlify.app/

 $\begin{tabular}{l} $\diamondsuit$ https://gitlab.com/huynhnhinguyen0301/bc44\_bootstrap\_b9\_nhom4\_poochcare \end{tabular}$ 

Customer	: Project Cybersoft Academy
Description	Creating a website introducing a pet care system, providing food and healthcare services for both dogs and cats. All services are available with home support. Additionally, there are pet grooming and hygiene services.
Team size	: 3
My position	: Front-end Developer
My responsibilities	<ul> <li>Receiving the customer's requirements description.</li> <li>Analyzing interfaces, layouts.</li> <li>Optimizing code, ensuring responsive design, and debugging.</li> </ul>
Technologies used	: Javascript ES6, Html5, Bootstrap



12/07/2023 - 29/07/2023

 $\oplus$  https://samar-nguyenthihuynhnhi.netlify.app/

₩ https://gitlab.com/huynhnhinguyen0301/samar\_nguyenthihuynhnhi

Customer	: Project Cybersoft Academy
Description	<ul> <li>Creating a website introducing a Design Company providing bespoke products to help clients build foundational relationships for their organization's next phase. The Design Team consists of Master's degree holders in design</li> </ul>
Team size	: 2
My position	: Front-end Developer
My responsibilities	<ul> <li>Receiving the customer's description and requirements</li> <li>Implementing animation effects, animated elements, and animated icons.</li> <li>Optimizing code and performing maintenance tasks.</li> </ul>
Technologies used	: Html5, CSS3, animation, Sass, Aos, Swiper, Lottie, BackToTop Library, Counter Library.