

# Nguyễn Hoàng Mỹ

# Front-end Developer

## **About Me**

I started focusing on learning Front-end a year ago. Over the past year, I have tried to learn and embark on personal projects to improve myself. Now I believe that my abilities can meet your requirements. I will always try to change myself to stay relevant.

## **Project**

#### **Shoe management system**

09/2023 - 12/2023

This shoe sales system project was created with the purpose of helping small and medium-sized business stores use it to manage their system.

**Technologies used:** REST API, ReactJs, React RouterYup, ESLint, Prettier,SASS

#### **Functions include:**

- Scoped CSS with Styled Component
- Fully responsive website
- Manage authentication with JWT (automatic token refresh applied):

**Admin:** manage this system, manage products, manage customers, manage store revenue

**User:** log in, register, view products, view products by brand, view products by sort, search for products on the product page, add products to cart and buy and pay with VN Pay

- Webiste: https://shoes-shop-mvaa.vercel.app
- Account for testing: user@gmail.com / demoA@123
- Github: https://github.com

Team work: 2. My position: Front-end

## **My Contact**

- n.h.my2002@gmail.com
- **(**) 0985048769
- 82 Nguyen Luong Bang, Lien Chieu, Da Nang
- Mạng xã hội

### Skill

- Programming Languages
   Javascript.
- Web Front-end Technologies

React, Redux, Axios, HTML5, CSS3,.

• Web Back-end Technologies

Protocols: REST, HTTP(S)

Cloud Services: Vercel

Dev Tools

Git, Postman, Github, Figma, VSCode.

## **Education Background**

 Da Nang University of Science and Technology -Iformation System

2020-2024

#### **Clothing management system**

A clothing store website is a user-friendly website where users can view items that are on sale, featured, etc.

The website is carefully designed with an accessible interface for users and it is responsive to various screen sizes. Additionally, the website has been optimized for performance to ensure a smooth user experience.

**Technologies used:** ReactJS(NextJS Framework), Tailwind, ESLint AirBnb

#### **Functions include:**

**User:** log in, register, view products, view products by brand, view products by sort, search for products on the product page, add products to cart and buy product

- Account for testing: user@gmail.com / demoA@123
- Github: https://github.com

Team work: 1