

# **NGUYEN THANH VINH**

# **FRESHER**

FRONT-END DEVELOPMENT (REACTJS)

I'm a self-taught Front-End (ReactJS). I've always wanted to be a professional programmer. In the future, I hope to be able to participate in big projects.

## CONTACT

- **1** 0964 383 797
- vinhnbt26@gmail.com
- 60/13, Ung Van Khiem street, Binh Thanh district, Ho Chi Minh City.
- ttps://github.com/shenbeo

# **SKILLS**

### Languages and Frameworks:

- HTML
- CSS
- JavaScript
- ReactJS

#### Libraries:

- Redux
- Tailwind
- Bootstrap
- sass/scss
- Material
- Ant Design

### Dev Tools:

- Visual Studio Code
- Github, Render, Vercel
- Postman

#### Database:

- MySQL
- MongoDB

## Other skills in design:

- Adobe Photoshop
- Adobe illustrator
- Canva

## **EDUCATION**

## University of Transport in Ho Chi Minh City (2019 - Now)

- Final-year student
- Major: Computer Networks and Data Communication

# **EXPERIENCE**

## **VMAC STORE**

(Jul/2022 - Oct/2022)

- Description: Website selling Apple technology products.
- Features: Login and register (Firebase), filter, add and remove products, load more, responsive.
- Technologies: ReactJS, CSS, Tailwind, Material, Firebase.
- Member: 01 (personal project, self-taught).
- Link source code: https://github.com/shenbeo/vmac-store
- Link demo: https://shenbeo.github.io/vmac-store

#### **VMY STORE**

(Feb/2023 - Mar/2023)

- Description: Website about men's and women's fashion.
- Features: Filter, add and remove products, responsive.
- Technologies: ReactJS, CSS, Tailwind, Material.
- Member: 01 (personal project, self-taught).
- Link source code: https://github.com/shenbeo/vmy.store
- Link demo: https://shenbeo.github.io/vmy.store

#### **PNV STORE**

(Apr/2023 - Jun/2023)

- Description: Website selling all kinds of vespa motorbikes.
- Features: Filter, login and register (NodeJS), add and remove products, load more, responsive.
- Technologies: ReactJS, NodeJS, Rest API, Tailwind, CSS, Material.
- Member: 01 (personal project, self-taught).
- Link source code: https://github.com/shenbeo/pnv-vespa
- Link demo: https://pnv-vespa.vercel.app

## LANGUAGES

English

(read and understand documents, Basic communication)