

# Nguyễn Văn Duy

Web Developer



## Personal information

📅 14/01/2003

👤 Nam

📞 0366325248

✉️ vduyit@gmail.com

🌐 <https://github.com/NvDenis>

📍 257/80/123b, ấp 2, xã Đông Thạnh, Huyện Hóc Môn

## Skills

### FRONT-END

- HTML, CSS, JAVASCRIPT, TYPESCRIPT
- REACTJS, REDUX TOOLKIT
- Responsive
- Ant Design, Bootstrap

### BACK-END

- NODEJS, EXPRESS
- SQL Server, MySQL

## Hobbies

- Programming
- Going to the gym
- Singing

## Career Objective

Develop and deploy comprehensive web applications with extensive knowledge of full-stack programming. I am seeking opportunities to apply my programming skills to create innovative solutions, enhance performance, and contribute to the project's development in a challenging work environment.

## Education

### Thu Dau Mot University

Information Technology

Third-year student

## Work Experience

### E-commerce Website

Link: <https://frontend.vduyit.click/>

Link github: [https://github.com/NvDenis/HoiDanIt\\_ReactJS\\_FE](https://github.com/NvDenis/HoiDanIt_ReactJS_FE)

- Number of team members: 01 (personal self-learning project)
- Source code management with Git

Technologies used:

- React 18
- React Router 6
- Redux Toolkit
- Vite 4
- Responsive (optimized for multiple devices)

Main functionality description:

- CRUD (Create, Read, Update, Delete) operations for users, books, and invoices.
- JWT (JSON Web Token) based login system.
- Ability to add products to cart and place orders.

### Portfolio website

Link: <https://portfolio-vduyit.vercel.app/>

Link github: <https://github.com/NvDenis/Portfolio>

- Number of team members: 01 (personal self-learning project)
- Source code management with Git

Technologies used:

- React 18
- Vite 4
- Responsive (optimized for multiple devices)

Main functionality description:

- Self-introduction
- Contact via Email

### E-commerce Website

Link: <https://bannon.vercel.app/>

Link github: <https://github.com/NvDenis/bannon>

- Number of team members: 01 (personal self-learning project)
- Source code management with Git

Technologies used:

FRONT-END

- React 18
- Vite 4
- Responsive (optimized for multiple devices)
- Typescript
- Tailwind css

BACK-END

- Nodejs
- Express
- MongoDB