



NGUYEN TRUONG GIANG

JS Developer

Date of birth: 08/10/2003

Gender: Male

☎ 0359417200 ✉ giangnguyendev99@gmail.com

📍 District 9, Ho Chi Minh City.

EDUCATION

**Posts and Telecommunications
Institute of Technology**

Major: *Information Technology*

2021 - 2026

Present: *3rd year student*

TECHNICAL SKILLS

- Main**
- HTML 5, CSS, JavaScript
 - ReactJS, TailwindCSS
 - NodeJS (ExpressJs)
 - MySQL, SQL Server, MongoDB
- Orther**
- Java, Java MVC, Java OOP
 - Firebase, Python

SOFT SKILLS

- Participate in group projects in class subjects. Actively contribute ideas in group meetings.
- Ability to work autonomously and solve problems independently.

LANGUAGES

- Can read and understand English at a basic level

ABOUT ME

A curious engineer trying to improve his skills and contribute to creating the best possible software products.

I am a curious and enthusiastic learner, continuously seeking to expand my knowledge and apply new skills to my daily work. Being approachable and receptive to feedback is an integral part of my personality. I value input from teammates and clients, always welcoming constructive criticism to improve both the product and the working process.

PROJECT

Music Website (Spotify Clone)

Source: <https://github.com/wd-ntg/Spotify>

Descriptions	Online music player website
Number of members	1
Role in the project	Build Frontend, Build Backend
Technology in use	Frontend: ReactJs, Tailwind Backend: NodeJS, ExpressJS, MongoDB, JWT, Passport-JWT

Chat Real Time

Source: <https://github.com/wd-ntg/ChatEver>

Descriptions	Real time messaging and video calling
Number of members	1
Role in the project	Build Frontend, Build Backend
Technology in use	Frontend: ReactJs, Tailwind, Firebase Backend: NodeJS with ExpressJS, SocketIO

BMI – Body mass index – Integrate GPT-3 chat

Source: <https://github.com/wd-ntg/bmi>

Descriptions	Body mass index, health consultation and nutrition using AI combined with AI chat GTP 3
Number of members	1
Role in the project	Build Frontend, Build Backend
Technology in use	Frontend: ReactJs, Tailwind Backend: NodeJS, ExpressJS

Orther project:

Java app for water bill: <https://github.com/wd-ntg/QLTN>

React web app calls api Open AI: <https://github.com/wd-ntg/AI-Image>