

Nguyen Thi Linh

 github.com/NTLinh194  nguyenthilinh@gmail.com

EDUCATION

SaiGon University

Software engineer

2020 - Present

Current GPA: 2.98/4.0

SKILLS

Languages: HTML, CSS, JavaScript, PHP, Python, Bootstrap, SQL

Tools: Git/GitHub, VS Code, Netbean, Android Studio

EXPERIENCE

- Participated in completing projects for various courses and developed persinal websites.

PROJECTS

Xay dung website ban cac loai thiet bi dien tu

- Purpose: To create a dynamic e-commerce website that meets the necessary requirements for an online store.
- In this project, my main tasks involve designing the interface and implementing certain funtionalities.
- Github: <https://github.com/NTLinh194/ShopIT.git>
- Technogy used: HTML, CSS, JAVASCRIPT.

Xay dung game dua xe

- Purpose: Develop a racing game using the Pygame library to provide an entertaining and educational experience, understanding how games operate.
- In this project, my main tasks involve designing the interface and implementing some basic functionalities for the car movement.
- Github: <https://github.com/NTLinh194/ProjectRacingGamePython.git>
- Technogy used: HTML, CSS, JAVASCRIPT.

Xay dung website ban my pham

- Purpose: To create a dynamic e-commerce website that meets the necessary requirements for an online store.
- In this project, my main tasks involve designing the interface and handing some functionalities such ass payment, processing, product display, product categorization, etc.
- Github: <https://github.com/BuiNgocThuc/Web2Project-cosmetic-sales-manager.git>
- Technogy used: HTML, CSS, JAVACRIPT, PHP, MySQL, BOOTSTRAP.

Xay dung App nghe nhac

- Drawing inspiration from ZingMP3, I developed this music streaming app not only for entertainment but aslo for learning and honing programming skills.
- Since this is a basic music streaming app, it only features functions such as playing music, pausing music and adding songs.
- Github: <https://github.com/NTLinh194/AppMusic.git>
- Technogy used: HTML, CSS, JAVACRIPT

Xay dung website ban thuc pham

- Purpose: To create a dynamic e-commerce website that meets the necessary requirements for an online store.
- This is a personal project that I built and implemented on my own. It includes all the functions of an e-commerce website.
- Github: <https://github.com/NTLinh194/Webvegefoods.git>
- Technogy used: HTML, CSS, JAVACRIPT, PHP, MySQL, BOOTSTRAP.