

HOANG VAN TRUONG

Developer Intern

@ truonghoang150602.com

) +84-392-582089

Thai Binh, Viet Nam

github.com/TruongHoang150602

truonghoang150602.github.io/Portfolio/

TECH STACK

CSS HTML

Java

Python

React NextJS

NodeJS

PostgreSQL

MySQL

MongoDB

SKILL

- Logical Thinking
- Teamwork
- Problem Solving
- Time Management

LANGUAGES

Lang 1: English

Lang 2: Japanese / N3

REFERENCES

Hanoi University of Science and Technology

ABOUT ME

I am a responsible and proactive individual in my work. I am always passionate and enthusiastic about information technology. To me, working in this field is not just a job, but also a passion and a mission. I constantly strive to contribute and build high-quality products and projects that meet all requirements and align with new technological trends.

EDUCATION

Vietnam - Japan information technology | HUST

1 09 2020 - MM YYYY

Hanoi, VietNam

• GPA: 3.17

PROJECTS

TaskTracker+| 😯 | 🌐







1 04 2023 - 07 2023

Role: Team leader

- Description: The project aims to create a website for managing personal and group time and tasks. It allows for task division, sharing, and evaluation. Additionally, it can synchronize and integrate with other applications. This project provided me with opportunities to develop UI UX design skills and work in a multi-project environment.
- Technology Used: React

Gym management system | 😯 | 🏶





1 04 2023 - 07 2023

• Role: Team leader

- Description: The project's primary objective was to create a highly effective gym room management application that catered to the specific needs of three different user roles: administrators, staff members, and customers. Through this project, I gained valuable insights and hands-on experience in navigating the intricacies of professional application development, including design, implementation, and user experience considerations.
- Technology Used: React, NextJS, Spring Boot

Direction finding application | 😯 | 🏶





- **1** 03 2023 05 2023
- Role: Team member
- **Description**: The project aims to develop a specially designed navigation application to assist residents and visitors in finding their way around Nguyen Trung Truc district. This application provides the most optimal route for users. One of the primary goals of this project was to gain a deep understanding of Al's functionality in practical applications. By developing this navigation app, I delved into the intricacies of Al-driven location services, mapping.
- Technology Used: Jupyter Notebook