

LE TRAN PHUC LOC

SOFTWARE DEVELOPER

@loclepnvx@gmail.com
github.com/loctvl842

+84 349 976 559

loc.letvl842002@hcmut.edu.vn

Ho Chi Minh, Viet Nam



PROFILE

- Detailed Studying of ReactJS, HTML and CSS, MySQL, Java Core.
- Building advanced websites, working with Rest API and using OAuth 2.0.
- Studying and practicing building API with Spring and Spring boot.

STRENGTHS

Self-study Hard-working Communication skills
Responsible Time Management

EDUCATION

Computer Science with Major in Website Developing
Bach Khoa University

Oct 2021 – ongoing

- Relevant coursework:** Data Structure and Algorithm, Principle of Programming Language, Database (MySQL, SQL server, MongoDB), Website Development, Software Testing.
- Extracurricular activity:** Taking course on Udemy about Java core, Java Spring and ReactJS.

PROGRAMMING LANGUAGES

Java ●●●●●●
C++ ●●●●●●
Javascript ●●●●●●
Lua ●●●●●●

INTERESTS

Linux Neovim Film Science Technology

FACTS

- Author of [monokai-pro.nvim](#).
- One of the primary inspirations for [lazyman](#).

MY LIFE PHILOSOPHY

"Always love your Beast."

PROJECTS

E-commerce website

Personal

March 2023 – May 2023

- Frontend:** Vite, ReactJS, Sass, Redux, aws-sdk
- Backend:** Php, JWT, MySQL
- Feature:** CRUD, Authenticate with OAuth 2.0
- Source:**
 - <https://github.com/loctvl842/clickzone>
 - <https://github.com/loctvl842/clickzone.admin>
 - https://github.com/loctvl842/clickzone_api

Social Media website

Personal

March 2022 – May 2022

- Frontend:** ReactJS, Html, Css
- Backend:** Nodejs, aws-sdk, Mongoddb
- Feature:** CRUD, storing image in aws S3
- Source:**
 - <https://github.com/loctvl842/facebook>
 - <https://github.com/loctvl842/fbmongo>

Cacao care IOT

Team

February 2023 – April 2023

- Frontend:** ReactJS, React Native, Sass, Socketio
- Backend:** NodeJS, Socketio, MQTT
- Feature:** Reading Data and control devices real time
- Source:**
 - https://github.com/loctvl842/cacao_care__web
 - https://github.com/loctvl842/cacao_care.backend

Automation Testing

Personal

December 2022 – December 2022

- Languages:** Python
- Feature:** Auto test Login with Selenium
- Source:**
 - <https://github.com/loctvl842/Auto-Test>