

TRUONG VAN THANH

JAVA WEB DEVELOPER

CONTACT

Phone

0962 435 396

Email

Truongthanh11201@gmail.com

Address

Hue, Viet Nam

Website

https://yuld8498.github.io/vanthanh

SKILL

- HTML, CSS, Boostrap 5
- JavaScript, Node JS React Js
- Java CORE, JDBC, OOP
- Spring framework Spring data
- JPA, MySQL Resfull API
- AJAX, JQuery

EDUCATION

HUE INDUSTRIAL COLLEGE 2017-2020

Mechanical Engineering Technology GPA: 2.76/4

• CODE GYM HUE 04/2022 - 12/2022

CODEGYM CENTER TRAINING OFPROGRAMMER IN HUE
Certificate of Java web full-stack course

EXPERIENCE

MABUCHI - MOTOR DANANG 10/2020-08/2021

Deploying Drawings
Deploy detailed machine drawings.

CUBICASA HUE 10/2021-12/2021

Part-time Deploying Drawings
Deploy 2d house drawings

REFERENCE

NGUYEN HUU ANH KHOA

CODEGYM HUE MANAGER

Phone

0935 216 417

Email

khoa.nguyen@codegym.vn

PROJECT

1. HALOLO - NETWORK 11/2022 - 12/2022 TEAM OF 3 MEMBERS (5 WEEKS)

- Project builds on:
- MySQL database
- Spring Boot API
- NodeJs socket-io
- React client page Jquery
- Bootstrap

CERTIFICATE

- · Certificate code.org
- Get things done with Kanban

Link: http://bit.ly/3HCoBHC

HOBBIES

- Soccer
- Read novel
- Music
- Programs about space history

- Position: Maintainer

- Build, assign and monitor each member's tasks.
- · Quickly find a solution when members have problems and
- difficulties.
- Organize check-in meetings (1 week / 1 time) or problem-
- solvingmeetings.
- Build function to CRUD for the product, user, post, reaction,
- comment and relationship of users.
- · Cut the templates for page
- Build login, logout, and register functionality for page.
- Authenticate and authorize the logged-in account.

- Summary:

- This is a social network with basic features such as posting articles, photos, reaction and commenting on posts of other people. Make friends, follow other people and exchange information with each other through messages.
- Analyze and design application architecture with the team.
- Manage work and group discussions via Trello, Slack.
- Daily work report to coach.

- Link product:

Website: https://halolo.tk

- Link Git:

- 1. Module: https://gitlab.com/dev4end/spb-halolo-module
- 2. Node: https://gitlab.com/dev4end/nodejs-halolo-server
- 3. Client https://gitlab.com/dev4end/reactjs-halolo-client

2. SHOES SHOP

10/2022 - 10/2022 PERSONAL (1 WEEK)

- Project builds on:

- MySQL database
- Spring
- Jquery
- Bootstrap

- Position: Author

- **Summary:** This is a shoe shop page. Includes user interface and 1 management page. Users can see the shoe models available at the shop and consult the prices. Management side can manage products and orders

- Link Git:

https://github.com/yuld8498/Module4/tree/main/YuldShop

3. SHOES SHOP MANAGERMENT

08/2022 - 08/2022 PERSONAL (1 WEEK)

- Project builds on:

- MySQL database
- Java Servlet, JSP, JSTL
- Bootstrap
- Position: Author
- **Summary:** This is a page to manage a shoe store. Here you can manage your shop's product list. Edit product-related information, add new products, remove products that are no longer needed
- Link Git:

https://github.com/yuld8498/Module_3/tree/main/CaseStudy Module3/Shoes_Shop

4. BOOK STORE MANAGERMENT

06/2022 - 06/2022 PERSONAL (1 WEEK)

- Project builds on:

- Java Core
- OOP
- · Solid...
- Position: Author
- Summary:
- This is a bookstore management application that runs in the Console screen.
- Including product management functions such as adding products, editing product information, deleting books. Other functions such as adding products you want to buy to cart, buying one or more products, checkout shopping list.
- The function of registering to borrow and return books on 1 week.
- Link Git: https://github.com/yuld8498/caseStudy_md2p