# **HUYNH MINH TIEN**

## Web Developer

- in 04/10/1997
- 21 Bao My 12 Street, Phu Xuan District, Hue City, Vietnam
- tnt41097@gmail.com
- **2** +(84) 77 355 8164
- https://bit.ly/huynhminh\_tien



## Career goals

- Working in a friendly and professional environment.
- Always ready to learn new knowledge and technologies.
- Short term goal (1 3 years): Advancing my knowledge career skills, focusing on back-end development.
- Long term goal (3 5 years): Striving to be a fullstack developer.

#### **Education**



## Center of Training Programming Codegym Hue

04/2022 - 12/2022

Completed the Course of Java Web full-stack
 Programming



## **Hue University of Science**

2015 - 2019

 Graduated with the degree of bachelor, major of Geological Engineering, grade Good

## **Experience**



#### **BPO TECH Joint Stock Company**

08/2023 - 05/2025

- Developer
- + Joining in projects about Laravel, WordPress.
- + Reporting works and daily work progress.



#### bData One Member Company Limited

02/2023 - 08/2023

- Developer
- + Joining in projects related to PHP, React.
- + Reporting works and daily work progress.

## Knowledge

- 00P
- ORM
- Restful API
- Java Core
- Servlet, JSP
- Spring MVC, Spring Boot
- PHP, Laravel, Wordpress
- C#, Entity Framework Core
- MySQL, NoSQL
- Javascript/Typescript
- jQuery
- React

#### **Skills**

- Proficient in office computer:
  Word, Excel, ...
- Ability to read and write English

#### **Hobbies**

- Football
- Reading
- Music

## Qualifications

- Certificate of Completion of Java Web full-stack Programming Course
  - Link: https://bit.ly/3vpvjti
- Certificate of Completion of Source Code Management with Git Course
  - Link: https://bit.ly/3uT7VE3
- Certificate of Completion of SCX Scrum Essence Course
  - Link: https://bit.ly/3FBiosX
- Certificate of Completion of 4 courses on code.org
  - Link: https://bit.ly/3YnGJcY
- Degree of Geological Engineering Bachelor, grade Good, Hue University of Science
  - Link: https://bit.ly/3j1sHyF
- Certificate of English Proficiency Level B1
  - Link: https://bit.ly/3YwDBg7

## **Projects**

## 1. MegaBook

## Storybook Store Management

- Implementation time: 1 month
- Role: Team member
- Writing APIs for statistics on investment and sales money in periods of time.
- Writing front-end for output data:
  - + Managing products.
  - + Creating order slip (import export).
  - + Showing orders (all/by status).
  - + Showing detail of inventory.
  - + Managing customers.
  - + Viewing purchase history of the customers.
- + Displaying statistics charts of investment and sales money in periods of time.

## Applied knowledge:

- Spring Boot, Restful API, ORM, Spring Security
- MySQL
- Thymeleaf, jQuery, Ajax

#### Overview:

- A web that helps to manage the importing of goods (storybooks) and creating of orders for on-site storybook shops.
- The staff can manage the tasks of importing to the warehouses and creating orders for customers.
- Admin can manage the list of staffs and view the statistics on the quantity, the investment and the sales money in periods of time.
- Developing project with Scrum model.
- Managing, allocation the works and group discussion via Trello, Slack.
- Using GitLab for managing the source code.

#### • Functions:

- Login, register.
- Creating new products.
- Creating import orders.
- Creating orders for customer.
- Adjusting inventory quantity.
- Approving status of the orders when importing or exporting (pending/completed/canceled).
- Viewing list of the orders by each status.
- Adding, updating, removing customers.
- Viewing purchase history of each customer.
- Adding, updating, removing list of staffs.
- Viewing statistics on quantity as well as import sold money in periods of time.
- Authorization:
- + *Staff:* Managing products, customers, inventory and imports exports.
- + *Admin:* Managing staffs, viewing statistics reports and permissions of staff.
- Link of git: https://bit.ly/3Ga5CmE

#### 2. VBCI

## **Business Community Management**

- Implementation time: 3 months
- Role: Team member
- Writing APIs mobile app:
- + Managing personal profile.
- + Managing communities, members and relationships.
- + Managing events, courses and documents.
- + Managing trades and products.
- + Managing face-to-faces.
- Applied knowledge:
- Laravel, Restful API, ORM, Middleware
- MySQL

#### Overview:

- A management app for website and mobile for connecting business communities together.
- Admin can manage communities, members, organize events, courses and documents.
- User can join in communities as member, connect with other members that inside or outside the community, create trades, products or face-to-faces.

#### • Functions:

- Login, register, change password, reset password, forgot password.
- Viewing and updating personal profile.
- Creating, updating, removing communities.
- Sending application for community participation.
- Sending application for relationships.
- Reviewing members or relationships.
- Creating, updating, removing events.
- Creating, updating, removing courses.
- Creating, updating, removing, uploading and downloading documents.
- Creating, updating, removing trades.
- Inviting or accepting for trades.
- Creating, updating, removing products.
- Creating, updating, removing face-to-faces.
- Link: https://vbci.com.vn

#### 3. Leclair

## Second-hand Sales Management

- Implementation time: 2 months
- Role: Team member
- Writing APIs for front-end rendering:
- + Managing posting items.
- + Approved items to show to others.
- + Negotiating price with the seller.

## Applied knowledge:

- Spring Boot, Restful API, ORM, Spring Security
- MySQL

#### Overview:

- A website that allows users to sell or purchase uploaded items. A user can be a seller or buyer.
- Seller can post items with price and need to be approved by admin. Once be approved, the item can be showed to others.
- Buyer can mark the items as favourite, negotiating the price with the seller or buy with the original price.

## • Functions:

- Login, register.
- Posting, updating, removing items to sell.
- Approving the product posts.
- Searching and add items to favourite list.
- Negotiating item price with the seller.
- Buying the item and paying.
- Link: https://leclair.co.jp

#### 4. Javiva

## Furniture businessment project

- Implementation time: 2 months
- Role: Developer
- Checking the work of APIs from back-end.
- Calling APIs to update data on CMS:
- + Login, register and updating account information.
- + Creating, editing and deleting banner.
- + Creating, editing, removing news and news categories.
- + Creating, editing, removing products and product categories.
- + Creating, editing and removing unit.
- + Adding, updating, removing suppliers and partners.
- + Showing list of orders and viewing detail of orders by status.
- Calling APIs on customer's page:
- + Displaying and viewing detail of banners, news, items and partners.
- + Creating customer's opinion about products.

## Applied knowledge:

- React
- Redux Toolkit, Redux Saga
- Typescript

## • Overview:

- A website for businessment and management of furnitures.
- Including a commerce website for customers and a CMS for managing information content on customer's website.

#### • Functions:

- Customer page:
  - + Login, register.
  - + Showing banners, news, product list, partners.
  - + Viewing detail of news, products, partners.
  - + Adding items to cart and ordering.
- + Viewing list of in-cart items and ordered items (confirmed or not confirmed yet).
  - + Creating customer's opinion about products.
- CMS page (only for admin):
  - + Login, register and updating account information.
  - + Managing banners.
  - + Managing news and news categories.
  - + Managing products, product categories and unit.
  - + Managing suppliers and partners.
- + Showing order list and viewing detail of orders by status.