



## Vũ Văn Bảo

### INTERN BACKEND PHP

#### PROFILE

- 0376473406
- vuvanbao14102004@gmail.com
- <https://github.com/bao141004>
- MeTri, HaNoi

#### OBJECTIVE

I'm a graduate student at FPT College, seeking a professional and dynamic environment to enhance my knowledge and skills.

I look forward to having the opportunity to intern at a company where I can contribute to the development, and have the chance to stay with the company for a long time

#### SKILLS

##### TECHNICAL SKILLS

- Programming Languages: HTML, CSS, JS, PHP
- Framework: Laravel, ReactJS, Bootstrap
- Database: MySQL
- Tools: VSCode, Git, GitHub, Postman, Figma, Jira, Trello

##### SOFT SKILLS

- Problem-solving and debugging
- Teamwork & communication
- Time management
- English: Intermediate (Able to read and write documents)

#### EDUCATION

FPT POLYTECHNIC

8/2022 - 12/2024

Major : Website Programming

GPA: 3.3

#### PROJECTS

##### BACK-END DEVELOPER

HOPE

10/2024 - 01/2025

Link GitHub : <https://github.com/Turrabbit19/HOPE>

Team size : 07

##### Technology:

HTML, CSS, REACTJS, PHP-LARAVEL

##### Description:

Developed a website to manage student schedules with a hierarchical structure for students, lecturers, and officials.

- Students: Log in, view class schedules, check announcements, and register for courses.
- Lecturers: Log in, view teaching schedules, check announcements, and attendance check.
- Officials: semester management, major, classroom, course, subject, teacher, student, notification function
- My Role:
  - Designed database architecture.
  - Developed API for student notifications and announcements.
  - Built APIs to retrieve academic data: majors, subjects, and directory notification, notification.
  - Implemented controller logic for admin statistics.
  - Created API for retrieving student schedules and filtering enrollment details by major and semester.

##### BACK-END DEVELOPER

BK PETS

06/2024 - 08/2024

Link GitHub : [https://github.com/bao141004/ASM\\_PHP3](https://github.com/bao141004/ASM_PHP3)

Team size : 02

##### Technology:

HTML, CSS, JS, BOOTSTRAP, PHP-LARAVEL

##### Description:

Developed a pet-selling website with a hierarchical structure for users and administrators.

- Users: Register, log in, browse products, make purchases, view carts, and manage favorite products.
- Administrators: manage user accounts, authorize accounts, manage pets, orders, and statistics.
- My Role:
  - Designed database architecture.
  - Developed shopping cart functionality (add/remove, update quantities).
  - Developed order management functionality, including order placement, status updates, and history tracking.
  - Developed search functionality for pets based on breed, and category.
  - Created statistical reports for sales and orders.