

# PHAM HO DANG HUY

## Web Developer Intern

Son Ky, Tan Phu | 0779.139.003 | Email: [zohanubis.work@gmail.com](mailto:zohanubis.work@gmail.com)

LinkedIn: [linkedin.com/in/zohanubis](https://www.linkedin.com/in/zohanubis) | Github: [github.com/zohanubis](https://github.com/zohanubis)



### SUMMARY:

I'm a fourth-year student majoring in Software Engineering. I have knowledge related to web development and have completed various projects assigned at school. I am seeking an internship position to enhance my skills and gain experience.

### RELEVANT PROJECTS:

Project: Fashion Shop Website

08/2024 - Now

- **Description:** An e-commerce website for selling clothing with features for sales, ordering, and payment.
- **Technologies:**
  - **Back-end:** Spring Boot, JWT, Spring Security, Hibernate, RESTful API, MySQL
  - **Front-end:** React + JavaScript + Taiwild UI + Material UI (Icon), Redux Basic
- **Github:** [zohanubis/fashion\\_shop](https://github.com/zohanubis/fashion_shop)

Project: Online Bookstore Website

12/2023 - 01/2024

- **Description:** Developed a fundamental online bookstore website encompassing essential features to facilitate smooth browsing and purchasing experiences for users.
- **Technologies:**
  - **Back-end:** ASP.NET MVC, Web API, LINQ
  - **Front-end:** HTML/CSS + JavaScript + Bootstrap 5
- **Github:** [zohanubis/bookstore\\_pj/tree/backend-pj](https://github.com/zohanubis/bookstore_pj/tree/backend-pj)

### EDUCATION:

2021 - Now | Ho Chi Minh City University of Industry and Trade

Software Engineering

### TECHNICAL SKILLS

**Programming Languages:** Java, C#, JavaScript Basic, SQL.

**Frameworks:**

- **Backend:**
  - **Java:** Spring MVC, Spring Boot, Microservices
  - **C#:** ASP.NET MVC, Web API, Entity Framework
- **Frontend:** ReactJS, Bootstrap, Material UI, Taiwild UI

**Database Management Systems:** MS SQL Server, MySQL, MongoDB, Oracle

**IDE Tools:** Spring Tool Suit, IntelliJ Idea, Eclipse

**Testing Tools:** JUnit, Spring Test Framework

**Foreign Languages:** Reading and understanding English documents.

**Other:**

- Good understanding of OOP methodologies, SOLID principles.
- Knowledgeable in configuring and using Docker and managing source code with GitHub through Git.
- Learned about testing tools like JUnit, Mockito.
- Managed project progress using Jira, Slack, and Notion, with self-study in Agile Scrum methodology.
- Have basic knowledge of Odoo software.