

NGO VO DUC DUY

INTERN WEB DEVELOPER

PROFILE

- Birth Day: 24/12/2004
- 0378386495
- duynvdd2424@gmail.com
- https://github.com/ducduy2424
- https://ducduycv.netlify.app
 /
- Ho Chi Minh City, Vietnam

SKILLS

Front-end:

- HTML/CSS (SCSS), Javascript
- Bootstrap, ReactJS

Back-end:

- Javascript, C# (.net), PHP (laravel), C++, Python, Java.

- Database: SQL

Version Control:

- Git (GitHub)

HOBBIES & INTERESTS

- Exploring new technologies and programming frameworks
- Building personal projects to enhance coding skills
- Engaging in tech communities and online coding challenges

OBJECTIVE

Short-term Goals:

- Gain hands-on experience in web development through real-world projects.
- Improve teamwork and communication skills in a professional environment.

Long-term Goals:

- If given the opportunity, I would like to contribute to the company's success and grow alongside it in the long run.
- Pursue a Bachelor's degree to strengthen my academic background and advance my career.

EDUCATION

Major: Information Technology

2022 - 2025

Cao Thang Technical College

Currently studying

PROJECT EXPERIENCE

CONTRIBUTOR

BOOKSTORE WEBSITE

14/12/2024 - 18/01/2025

Team Size: 6 members

Technologies: HTML, CSS, JavaScript, Bootstrap, PHP (Laravel), MySQL

GitHub Repository: https://github.com/huuphuc1464/DoubleClick

Key Contributions:

- Designed and implemented the database structure to optimize data retrieval.
- Developed key features including book search, company blog viewing, and voucher management (CRUD operations).
- Built the dashboard for administrators, allowing store owners to manage books, track sales, and monitor store performance.

CONTRIBUTOR

HOTEL MANAGEMENT SYSTEM (3-LAYER ARCHITECTURE)

Team Size: 2 members

Technologies: C#, .NET, SQL Server

GitHub Repository:

https://github.com/TrinhDinhHoang29/QuanLyKhachSan3Layer

Key Contributions:

- Implemented login, password change, logout, and exit functionalities to enhance user authentication.
- Developed data visualization dashboards with charts for revenue statistics, improving business decision-making.