



NGUYEN BUU HOANG

FRESHER PHP

14/21A, Le Thi Hong, F17, Go Vap || +84 397084144 || buuhoanglx@gmail.com

Github: <https://github.com/nguyenbuuhoang>

CAREER OBJECTIVE

I am a final-year student majoring in Information Technology with a strong passion for programming and web development. My career goal is to become a proficient programmer, applying my knowledge and skills to contribute to the development of high-quality web projects. I aim to learn from the work environment and actively contribute to the success of the team.

EDUCATION

Ho Chi Minh City University of Industry (IUH)

08/2019 – Present

Major: Information Technology.

EXPERIENCE

Intern PHP/Laravel – Apps Cyclone Technology JSC

10/2023 - 12/2023

Implementing according to the mentor's requirements, weekly reporting.

Learn and apply professional software development principles and source code optimization techniques (design patterns, SOLID).

SKILL

Frontend: HTML, CSS, JavaScript, Bootstrap 4.

Development Tools: Visual Studio Code, Git, ...

Backend: PHP/Laravel, Node.js/Express.js.

Have basic knowledge of linux, aws.

Database: MySQL, Firebase.

PROJECTS

Web tools URL Shortener - Laravel (Personal Project)

11/2023 - 12/2023

Build API for Admin Page and User Page functionality.

Admin Page: CRUD, managing short-list, user-list,...

User Page: Create short links, Email verification, QR code, filter-sort, export to CSV,...

Technologies used: HTML, CSS, JS (Jquery), Bootstrap 4, Laravel API, MySQL.

Hosting: AWS EC2.

Website: <https://s-lk.25u.com>

GitHub Link: <https://github.com/nguyenbuuhoang/Short-URL>

EcomLara - Laravel E-commerce Website (Personal Project)

07/2023 - 09/2023

Developed Admin panel and User pages.

Admin panel: CRUD operations, user permissions, order approval, and statistics.

User pages: Product display, shopping cart, order tracking, order history.

Technologies used: HTML, CSS, JavaScript, Bootstrap 4, Laravel, MySQL.

Website: <http://www.ecomlara.io.vn/>

Link github: <https://github.com/nguyenbuuhoang/EcoLara>

FloodWarning - Graduation Thesis (2 Members)

02/2023 - 06/2023

Real-time IoT Flood Alert System Application.

Role in the project: Developed code for Client-Server communication.

Utilized socket.io to build a real-time web interface.

Technologies used: Node.js (Express.js), Socket.io, Firebase Realtime Database.

Website: <https://floodwarning.onrender.com/>

Github: <https://github.com/nguyenbuuhoang/FloodWarning>