



# HUYNH MINH HUY

## BACKEND DEVELOPER



[Redacted phone number]



07/12/1998



District 11, Ho Chi Minh City.

## OBJECTIVE

I am actively seeking an internship opportunity to apply and enhance my knowledge in a real-world setting

My career objective is to evolve into a proficient Full Stack Web Developer

## SKILL

### Programming Language

- Java
- JavaScript
- C#
- HTML5/CSS

### FrontEnd Technologies

- Bootstrap

### BackEnd Technologies

- Frameworks: NodeJS
- Database: MongoDB, MySQL

## LANGUAGE

- English  
B2

## EDUCATION

### Ho Chi Minh Open University

Computer Science | 2016 – 2024

## WORK EXPERIENCE

### VINH AN PHAT TECHNOLOGY COMPANY LIMITED 5/2022 – 12/2022

Technical Assistant

Support customers about product errors

## PROJECT EXPERIENCE

### Shoes Shopping App 03/2022 – 05/2022

[github.com/daquynh2403/LTDD\\_CS92\\_Nhom6\\_ShoesShoppingApp](https://github.com/daquynh2403/LTDD_CS92_Nhom6_ShoesShoppingApp)

This is a project about a sales application primarily centered around selling shoes

Techs: Java, PHP

Team size: 4 devs

### Product Management 03/2024 – 05/2024

[github.com/huylem1800vn/ProductManagement](https://github.com/huylem1800vn/ProductManagement)

The **Product Management System** is a web application designed to simplify the management of products for businesses. It provides a user-friendly interface for administrators to add, edit, and delete products, as well as manage product categories.

#### Key Features:

- **CRUD Operations:** Administrators can create, read, update, and delete.
- **Category Management:** Supports managing product categories, aiding in efficient organization and classification.
- **Sorting and Filtering:** Provides search functionality for users to quickly find products based on various criteria.

- **Responsive Design:** The application is designed to be responsive, ensuring a seamless experience across devices.
- **User Authentication and Authorization:** Protects data by requiring users to log in before accessing management features.

#### **Technologies Used:**

- **Frontend:** HTML, CSS, Pug, JavaScript
- **Backend:** Node.js, Express.js
- **Database:** MongoDB
- **Additional Libraries:** Multer for file uploads, Bootstrap for styling

Demo: <https://hnhou.vercel.app>

## **Task Management**

**08/2024**

[github.com/huylem1800vn/ProductManagement](https://github.com/huylem1800vn/ProductManagement)

A **Task Management** system focused on backend functionality, designed to help users organize, assign, and track their tasks effectively. It supports multiple users and offers core features like task creation, assignment.

#### **Key Features:**

- Task creation with deadlines
- User authentication
- Task status tracking (initial, doing, finish, pending, notFinish)
- Search and filter functionality for tasks (Change task status single or multiple)
- Add, edit, and delete tasks (single or multiple)
- Register, login, and password reset by OTP
- Sub-task creation with parent task linking

#### **Technologies Used:**

- **Backend:** Node.js, Express.js, REST API
- **Database:** MongoDB
- **Git Github**