



# LE NGOC MINH CHAU

JAVA BACK-END DEVELOPER (FRESHER)

0859233178 📞

Ingocmchau6704@gmail.com ✉

Nha Trang - Khanh Hoa 📍

<https://github.com/Ingcmchouu> 🌐

## INTRODUCE

I'm a fourth-year IT student at Nha Trang University with hands-on experience building projects using the .NET Framework, PHP (LARAVEL) and developing front-end applications with React and Next.js. I'm currently expanding my backend skills by learning Java and strengthening my understanding of core concepts such as OOP, RESTful APIs, and database integration. I'm eager to apply my technical foundation, learn quickly in a professional environment, and contribute as a Java Backend Fresher.

## EDUCATION

2022 - Present **Bachelor of Information Technology**  
Nha Trang University Current GPA: 7.94/10

## PROJECTS

### Product-management (Personal Project)

Full-stack product management system built with Node.js (Express) and Pug as the template engine, following the MVC architecture. Organized into controllers, models, routes, views, middleware, and includes deployment configuration for Vercel.

**GitHub:** <https://github.com/Ingcmchouu/product-management>

### Cosmetic-management (Personal Project)

Full-stack cosmetics store management system developed using ASP.NET MVC (C#) and SQL Server, applying the MVC pattern with a clear structure of Controllers, Models, and Views.

**GitHub:** <https://github.com/Ingcmchouu/cosmetic-management>

### Cosmetic-management (Team Project)

The Course Management project is a course management platform with a separated Front-end/Back-end architecture and role-based access control (Admin/Teacher/Student). Its core features focus on the learning flow: users can purchase/enroll in courses, watch/view lectures, take quizzes/tests, and read course reviews. On the management side, Admins/Teachers can create, update, and manage courses, while the system also supports authentication and basic course discovery (list/detail, search/filter/dashboard statistics)

#### My Responsibilities

- Front-end (Next.js/React): Implemented key pages including Home, Course Detail, Orders, Checkout/Payment (customer side), and Order Statistics (admin side); integrated UI with back-end APIs.
- Back-end: Developed order-related APIs (fetch orders, handle order status flow) and integrated ZaloPay Sandbox for payments, including payment processing and updating order statuses.

**GitHub:** [https://github.com/hieu03092004/CourseManagement\\_BE](https://github.com/hieu03092004/CourseManagement_BE)  
<https://github.com/hieu03092004/CourseManagement>

## TECHNICAL SKILLS

**Frontend:** HTML, CSS, PUG, JavaScript, Bootstrap, Tailwind

**Backend:** Express JS, .NET Framework MVC, React, Laravel

**Database:** MongoDB, SQL Server

**IDE:** Visual Studio Code, Visual Code, IntelliJ IDEA