



PHAM HOAI NAM

BACKEND INTERN

About Me

☎ 0327 898 4
✉ phamnam1449@gmail.com
📅 04 / 07 / 2003
📍 District 9, Ho Chi Minh City
🌐 <https://github.com/Tinas0603>

Education

Ho Chi Minh City University of
Technology (HUTECH)
2021-2025
Specialization: Software Engineering
GPA: 3.36/4.0

Skills

- **Programming Skills:** Java Core, OOP, JavaScript, TypeScript
- **Frameworks:** Spring Boot, Spring MVC, Spring (Data JPA, Security, Session), Express.js
- **Technologies:** Node.js, RESTful APIs
- **Databases:** PostgreSQL, MongoDB, MySQL
- **Tools:** Git, Postman
- **Soft Skills:** Problem-solving, effective communication, adaptability & quick learning, teamwork & independent

English

- Competent in communication
- **TOEIC:** 735
- Upper Intermediate (**B2**)

CAREER OBJECTIVE

Short term goal: Apply for a suitable position at the company, leveraging accumulated knowledge and skills to continue learning and developing.

Long term goal: Enhance personal experience to contribute to product development and deliver valuable outcomes for the company, seeking opportunities for continued growth and collaboration after internship in the future.

PROJECTS

Laptop E-commerce Website

1/2025 – Present

Personal project

Payment integration with VNPay e-wallet
Session and Remember Me Mechanism
View order status, cancel orders, pagination, filters

Technologies: Java 17, Spring Boot, Spring MVC, Spring Data JPA, Spring Security, Spring Session, Spring Data Pagination, JSP

Link: <https://github.com/Tinas0603/ecommerce-java-spring-mvc>

Project Management Website

2/2025 – 4/2025

Position: Backend function

Invite members to the workspace using an auto-generated code
Project tracking, task collaboration, role-based permissions

Technologies: Node.js, Express.js, Passport.js, MongoDB, Postman

Link: <https://github.com/Tinas0603/Project-Management>

TastyScan Culinary Kitchen

9/2024 – 12/2024

Position: Backend function

Scan the automatically generated QR code of each table to order
Get real-time notifications about food status

Analyze revenue, number of customers, most popular dishes

Technologies: Node.js, Fastify, SQLite, Prisma, Socket.IO, JWT

Link: <https://github.com/Tinas0603/DoAnChuyenNganh-BepAmThucTastyScan>

REFERENCES

Lecture: Mr. Bùi Mạnh Toàn - University of Technology
Master of Information Technology

Phone: 036 748 5420

Email: bm.toan@hutech.edu.vn