



NGUYEN NGOC THIEN PHUC

Intern - Back End Developer

CONTACT

☎ 0397 357 001

✉ nnthienphuc@gmail.com

📍 Ho Chi Minh

🌐 <https://www.nnthienphuc.tech/>

🌐 <https://www.linkedin.com/in/nnthienphuc/>

EDUCATION

Oct 2021 - Now

POSTS AND TELECOMMUNICATIONS
INSTITUTE OF TECHNOLOGY (PTIT)

- Software Engineering

SKILLS

- Programming Languages: Java Core, C++
- Web Development: HTML5, CSS3, Spring Boot
- Database Technologies: SQL, SQL Server, Distributed Database, MySQL
- Version Control: Git & GitHub

LANGUAGES

- Vietnamese: Native
- English: Intermediate

REFERENCES

Nguyen Thi Bich Nguyen
Academic advisor | Posts and
Telecommunications Institute of
Technology
ntbnguyen@ptithcm.edu.vn

PROFILE SUMMARY

Ambitious fourth-year software engineering student seeking an entry-level Java back-end developer position. With a solid foundation in software design, Java programming, and database systems, I aim to develop efficient, scalable server-side applications. Passionate about clean code and best practices, I strive to contribute to innovative projects while expanding my expertise in back-end technologies.

ACADEMIC PROJECTS

Online Shopping Mall (Leader / Back-end)

JAN 2024 - MAY 2024

Summary: This online shopping website enables customers to browse and purchase products from home. Built with Java and Spring Boot, it features a robust backend for efficient transaction handling and data management.

Number of members: 3

Key Technologies:

- Back-End: Java, Spring Boot
- Front-End: HTML5, CSS3, Bootstrap, Angular, jQuery UI
- Database: SQL Server

My Participation:

- Database collection, analysis, and design
- User authentication
- Product management
- Invoice management and statistics
- User interface development

Link: <https://github.com/nnthienphuc/PTIT-LAP-TRINH-WEB>

Book Store Management (Leader / Back-end)

JAN 2024 - MAY 2024

Summary: This desktop application helps bookstores efficiently import, sell, and manage books, with features for managing customers, employees, suppliers, promotions, invoices, and accounts. Its user-friendly interface streamlines inventory management and enhances store operations.

Number of members: 3

Key Technologies:

- Programming Language: Java
- User Interface: Java Swing
- Database: MySQL

My Participation:

- Database collection, design and analysis
- Sales and invoice management
- Product and staff list management
- Invoice statistics (daily, monthly, yearly)
- User interfaces for sales, products, invoices, and staff

Link: <https://github.com/nnthienphuc/PTIT-Book-Store-Management-Project>