CAO THIEN PHUC

ENGINEER SOFTWARE INTERN

caothienphuc1902@gmail.com | 0933088775 | github.com/CaoPhuc0509 linkedin.com/in/phuc-cao-thien-970051349

Software Engineering student at FPT University with experience in academic projects using Java, React, Node.js, and C#. Passionate about web development and eager to apply skills in a real-world internship environment.

EDUCATION

Software Engineering

FPT University - Ho Chi Minh City

Sep 2022 - Present

GPA: 3.0/4.0

SKILLS & EXPERTISE

Programming Languages: Java, C, C#, C++, JavaScript (ReactJS)

Databases: MySQL, SQL **Version Control:** Git, GitHub

Operating Systems: Windows, Linux

Development Tools: Apache NetBeans, Visual Studio Code, Postman, Figma

Electronics & Hardware: Knowledge of Arduino and embedded systems; hands-on experience with

breadboard wiring, sensors, microcontroller programming, and simple circuit testing.

Other Skills: Problem Solving, Teamwork, UI/UX Design, Agile Mindset, Academic Research,

Technical Writing

CERTIFICATES

- Amazon Junior Software Developer Coursera: Java programming, OOP, and basic software engineering practices.
- Web Design for Everybody Coursera (University of Michigan): HTML, CSS, JavaScript, and responsive web design.
- **UX Research and Design Coursera (University of Michigan):** User research, wireframing, prototyping, and testing.
- Generative AI Coursera (Google Cloud): Basics of generative AI and prompt engineering.
- Linkedin: linkedin.com/in/phuc-cao-thien-970051349

PROJECTS

Shopping-Store Jan 2025 - Apr 2025

A Java Web project that builds an online shopping system. The application follows the MVC2 architecture and is developed using Java Servlet, JSP, and JDBC. It supports basic e-commerce functionalities such as user login, product listing, cart management, and checkout. The UI is built with HTML and styled using CSS.

- Duration: 2 months
- Technologies Used: Java Servlet, JSP, JDBC, SQL, HTML, CSS
- Skills Applied: MVC pattern, session management, database interaction, form validation