



Nguyen Huu Huy

Date of Birth: 27/05/2001

Phone: 0853354874

Address: Hanoi, Vietnam

Email: huuhuy0900@gmail.com

Linkedin: <https://www.linkedin.com/in/nhhuy05/>

EDUCATION

FPT University

Hanoi, Vietnam

Bachelor of **Software Engineering**

Expected Graduation: Dec 2023

- **Full scholarship**
- Relevant Coursework: Data Structures and Algorithms, Java Web Application Development, Mobile Programming, Basic Cross-Platform Application Programming With .NET, C# Programming and Unity.

WORK EXPERIENCE

Elcom

Hanoi, Vietnam

Back-end Engineer Intern

Apr 2022 - Aug 2022

- Build APIs to perform features like search by integrating **Java**, **Spring Boot** and **Hibernate**.
- Collaborated with a team of software engineers, designers and testers to provide customized software for government security camera systems.

PROJECTS

BookStay - Back-end Developer

Jan 2023 - Mar 2023

- BookStay is an Android app that uses **Java** and **Android Studio IDE** to facilitate room booking, history review, and favorite saving.
- A Firebase-powered Android app for secure booking data storage.

DanserTine - Back-end Developer

Jan 2023 - Mar 2023

- Developed DanserTine, an endless tower defense game using **C#** and **Unity 2D**.
- Created DanserTine, allowing users to choose heroes and compete for high scores.

ITS/Intelligent Traffic System - Back-end Developer

Apr 2022 - Aug 2022

- Used **Java** and **Spring Boot** to build an API for the reserve motorbike license plate search function.
- Build an API to perform the license plate comparison feature in the repository using **Java** and **Spring Boot**.

FVax - Back-end Developer

Jan 2023 - Mar 2023

- Designed and built a website which allows users to register for vaccine packages and schedule vaccine appointments using **Java**, **Agile Model**, **SQL**.

PROFESSIONAL DEVELOPMENT

The Complete 2022 Web Development Bootcamp - Udemy

2022

- A twelve-week course provides needed skills for a full-stack developer. Topics include HTML, CSS, Javascript, Node.js, React.js.

Introduction to Programming - Big-O Coding

2021

- An eight-week programming course that introduces common data structures and algorithms including Linked List, Graph, Tree, Recursion, Sorting.

SKILLS

- **Programming:** Java, Android, Spring Boot, C#, C/C++, Python, HTML, CSS, JavaScript, SQL.
- **Tools:** Git, MySQL, NetBeans, Visual Studio, Visual Studio Code.
- **Language:** Vietnamese, English, Japanese.