

# NGUYỄN HỒNG DUY

## SOFTWARE ENGINEER



(+84) 0982870931



[duynguyen19087@mail.com](mailto:duynguyen19087@mail.com)



Hóc Môn, Hồ Chí Minh City



[github.com/ChimUng](https://github.com/ChimUng)



[linkedin.com/in/hong-duy-chimung-8a2a6b368](https://linkedin.com/in/hong-duy-chimung-8a2a6b368)

## INTRODUCE

---

-I am currently a third-year college student at SGU, looking for an Intern position in the fields of software engineer or fullstack engineer + with chatbot integration to improve my professional skills and team skills through contributions to small/medium/large projects so that I can develop in the future after graduation.

-I am participated in Hackaton organized by SGU and successfully built Q&A Law website 2015

## PROJECTS

---

### Q&A Chatbox Law rights 2015

/DECEM 2024-JAN 2025

A website chatbox to support civil rights Q&A 2015:

- Description: create a chatbot web like Gemini that allows users ask and answer questions within the 2015 Civil Code area.
- Q&A using AI(GEMINI API KEY)
- Help with study my Pháp Luật Đại Cương subject usefully
- Using modern technologies such as:React framework to built operation interface, Python to built API REST and system handling, Google Auth , Supabase to simplify storage and logging, Gemini Api Key in RAG\_service
- Link:[https://github.com/ChimUng/law\\_dansu2015\\_chatbox](https://github.com/ChimUng/law_dansu2015_chatbox)

### Airline ticket manage

/APRIL 2025 - MAY 2025

A management website that allows users:

- Finding, Booking , Delete, Modify, Checking flight ticket
- Manager Admin with Add, Delete, Modify, Auth, Decentralization,Statistics
- Using technologies such as Php Server, Javascript Ajax, SQL database
- Link:[https://github.com/ChimUng/Airline-ticket-manage\\_project](https://github.com/ChimUng/Airline-ticket-manage_project)

## EDUCATION

---

### SGU, INFORMATION TECHNOLOGY

,2023 – 2028

- GPA 3.2/4.0

## SKILLS

---

- Languages: Php server, JavaScript, ReactJS, Python
- Database: MySQL, Supabase, MongoDB

## CAREER OBJECTIVE

---

- Short-term: My immediate goal is to utilize the knowledge of the school to complete the group's tasks effectively, and at the same time learn from my seniors and colleagues to develop myself.
- Long-term: In the future, I want to be attached to and take on more responsible tasks, to challenge myself with big projects, through which my skills will improve.I am committed to continuous improvement and aim to be a valuable asset to the organization.

## SUMMARY

---

As a well-adjusted individual who is able to withstand pressure. This helps me complete projects or assignments at school on time. I am constantly learning and receptive to feedback, which helps me accumulate knowledge and gain valuable experience in applying that knowledge. My ultimate goal is to fulfill my passion and become a Software Engineer, and I am dedicated to pursuing this career path with enthusiasm and hard work