

NGUYEN HOANG GIA DAI

20 – 05 - 2002

Software Developer

☎ (+84) 357 802 648

🏠 Ward 9, District 8, Ho Chi Minh City

✉ dainguyen205sgu@gmail.com

🐙 Kudoshinichi260

SUMMARY

As a final-year student at Saigon University, I aim to become a software developer and, eventually, a software architect. I am self-motivated, disciplined, and capable of working well both independently and in teams. With a can-do attitude, I enjoy tackling new challenges and stepping out of my comfort zone. I look forward to applying my skills and knowledge to contribute to the company's growth.

⚙️ SKILLS

- Programming Language:
Java, C#
- Framework:
Spring boot, .NET MAUI
- Database Management System:
MySQL, PostgreSQL
- Others:
Figma, draw.io, Wordpress, Unity
- Knowledge:
**OOP concept, MVC pattern,
MVVM pattern**

🎓 EDUCATION

- School Name:
Saigon University (2020 - present)
- Major: Software Engineering
- GPA: **3.34/ 4.0 – 8.22 / 10.0**

🏆 AWARDS

**Received a Consolation Prize in
Scientific Research (2024)**

EXPERIENCE

CYBERSOFT ACADEMY - Wordpress Intern

| March 2024 – May 2024

Understanding WordPress and the Eduma theme. Develop and maintain responsive, user-friendly, and visually appealing websites. Collaborate with cross-functional teams to optimize website performance, user experience, and SEO.

PROJECT

Financial Management Application – The Thesis

Feb 2024 - Jun 2024

Description: This thesis explores the capabilities of .NET MAUI and its application in developing a personal financial management system. The study focuses on leveraging .NET MAUI's crossplatform capabilities to create a user-friendly and efficient solution for managing personal finances

Team size: 1 member

Responsibility:

- Requirement analysis
 - Coding
 - Write document
-

Technology: .NET MAUI, C#

ERPCoffee- School Project

Feb 2023 - May 2023

Description: The system can function as a POS machine and manage the store, including managing staff information, purchasing ingredients, and managing item prices. This app can also provide warnings for ingredients that are low in stock.

Team size: 5 members

Responsibility:

Technology:

- Back end: JavaSE, MySQL
 - Front end: JavaFX
-

- Requirement analysis
 - Coding
 - Write document
-

TableStore – School Project

Oct 2023 - Dec 2023

Description: This project is part of the J2EE course where we aim to utilize JSP and Spring MVC to develop a sales website with fundamental features.

Team size: 5 members

Responsibility:

Technology:

- Back end: Spring boot (Lombok, Entity, Service), MariaDB
- Front end: JSP, CSS (Bootstrap)

- Requirement analysis
- Coding
- Write document