

0387919546 · quangvutran61@gmail.com 12 Tôn Đản, phường 13, quận 4, tp.Hồ Chí Minh

### **OBJECTIVE**

I am a highly motivated and proactive individual, confident in my ability to adapt to new challenges and environments. I excel in communication and teamwork, and I am committed to continuous learning and self-improvement. My goal is to apply my skills and knowledge effectively in every task I undertake.

- Short-term goal: Enhance my technical and practical skills to successfully transition from an intern to a junior developer within the next 3-6 months.
- Long-term goal: Accumulate extensive experience and deepen my professional expertise to advance into a project management role within the next 3-5 years.

## **EDUCATION**

Ho Chi Minh City University of Foreign Languages-Information Technology Information Technology - 4th year

2021 - Now

GPA: 2.82/4

#### SKILLS

- Programming Language: Dart, C#, JavaScript (Node.js basic knowledge)
- Framework: Flutter, ASP.NET MVC
- Web Development: HTML (basic knowledge), CSS (basic knowledge)
- Database: MongoDB, SQL Server
- · Other: Postman, GitHub

# **PROJECTS**

## **Web Electrical Shop**

(5/2023-9/2023)

- Github: https://github.com/quangtran789/Electrical\_shop
- Team size: 4
- Description project: The website selling electrical appliances is developed on the ASP.NET MVC platform, providing a convenient online shopping experience for users, while also helping administrators easily manage products, categories, and assign assets. clause. The system is designed with a user-friendly and easy-to-use interface, suitable for the retail of electronic products and electrical equipment.

App Fast Food (4/2024 - 6/2024)

- Github: https://github.com/quangtran789/fast\_food
- Team size: 3
- Description project: Developed a fast food app with product management (add, update, delete), search functionality, cart, and order history. Used Dio for API communication.

App Flower Shop (5/2024 - 7/2024)

- Github front-end:
- Github back-end:
- Team size: 3
- Description project: The florist app was developed using Flutter for the front end, with the backend built on Node.js and MongoDB database. The app provides a user-friendly and convenient platform for flower shopping, while allowing administrators to easily manage products and users.