

# Nguyen Van Hoang

INTERN FRONT END



## INFORMATION

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## ABOUT ME

As a second-year IT student, I'm building my technical foundation through university courses and self-learning. I have basic knowledge of programming in Java, Python, Javascript,... and I'm working on improving my skills in web development and data structures. I'm passionate about technology and always looking for opportunities to learn, practice, and eventually contribute to meaningful tech solutions.

## EDUCATION

### Dong A University

Software Technology

08/2023 - NOW

GPA : 2.9

## SKILL

### Core skills

Front end      HTML, CSS, JS  
                  React

Back end      Java, Python, Django

Orther          Git, Postman, Figma

### Soft Skills

- Logical and Critical Thinking
- Self-learning and Proactiveness
- Time Management
- Self-learning
- Teamwork
- Problem Solving

## LANGUAGE

English (Basic)

## PROJECT

### Django Ecommerce

03/2025 - NOW

**Description:** A simple e-commerce web application allowing users to browse products, add to cart, and place orders.

**Team size:** Individual project

**My role:** Full-stack developer – handled both backend logic and frontend design.

**Technologies:** Python, Django, SQLite, HTML, CSS

**Features:** Product listing, shopping cart, order placement, and admin product management.

**Outcome:** Strengthened my understanding of Django models, views, and templates; gained hands-on experience with full-stack web development.

### Basic Robot Control with Arduino

04/2024 - 07/2024

**Description:** A 4-wheel robotic car capable of manual control and autonomous movement using sensors.

**Team size:** 5 members

**My role:** Programmer – responsible for writing and testing all Arduino code, including motor control, sensor integration, and autonomous behavior.

**Technologies:** Arduino Uno, L298N Motor Driver, Ultrasonic Sensor, IR Sensors, C/C++ Arduino IDE

**Features:** Manual control (via buttons or remote), obstacle avoidance, and line-following mode.

**Outcome:** Strengthened skills in embedded programming, real-time control, and teamwork in a hardware-based project.

## AWARD

### RobotCon at Dong A university

06/2024

Consolation Prize

Reach the quarterfinals