

ĐẶNG NHƯ PHƯỚC

0938361039 | phuoc.dang2104@gmail.com | Ho Chi Minh City, Vietnam



ASPIRING EMBEDDED ENGINEER

OVERVIEW



[Github](#)



[LinkedIn](#)



[E-Portfolio](#)

I'm a Third-year Electrical & Electronic Engineering student at HCMUT specializing in embedded systems. Skilled in ARM Cortex firmware, RTOS, Embedded Linux, sensor drivers (I²C, UART), Thread networking, Edge AI. Experienced in end-to-end IoT development from hardware & firmware to edge inference & cloud.

AREA OF EXPERTISE

- Programming Languages:** C, C++, Python, Assembly, HTML, CSS, Javascript, ...
- Technical Tools:** Altium Designer, EasyEDA, Proteus, Sketchup, Github, Git, Cmake
- Hardware Skills:** Soldering PCBA & PCB Design, Electrical & Electronic Circuit Design,
- Microcontrollers / Microprocessors:** ARM Cortex-M, AVR, Raspberry Pi 4, ESP32, EFR32xg26, EFR32mg21, ESP8266, STM32, BGM220
- Serial & Industrial Communication:** UART, SPI, I²C, CAN
- Wireless protocols:** Thread, BLE
- Real-time & Embedded OS:** RTOS (FreeRTOS, MicriumOS), Embedded Linux

CERTIFICATE & ACHIEVEMENTS

- | | |
|---|--|
| Certifications: <ul style="list-style-type: none">IELTS 6.5Udemy Advanced Python / C / C++ CourseUEHG Charitable journeys to middle region schools | Awards and Achievements: <ul style="list-style-type: none">Top 2 / 140 - FPT IoT Challenge 2025 (Nationwide)Top 3 / 165 - HumanLog 2025 (Nationwide)Top 10 / 132 - RMIT Hackathon 2025 (City level) |
|---|--|

PROJECTS (Please review my e-portfolio for more details)

Fsoft / SILABS IoT Challenge 2025 | Leader of Edgeelectronix | 1st Runner-up Prize

S.C.E.N.T (Smart Customer Experience & Edge IoT for iNventory & Threats) - Internship Certification from FPT Software

05/2025 - 09/2025



- System Design & Integration:** Architected an end-to-end 24/7 IoT system (hardware, firmware, edge apps, backend services) with robust dataflows over Thread, BLE, UART, I²C, and MQTT.
- MCU Firmware (EFR32 series):**
 - Developed HX711 driver for load-cell ADC (5 ns sampling) and interrupt callbacks for IR sensors.
 - Implemented 3 MicriumOS tasks:
 - Glass-break detection via I²S mic (200 ms loop)
 - Temp/humidity sensing (SI7021, every 5s)
 - OpenThread networking task (continuous).
- Edge Gateway (Raspberry Pi 4):**
 - Configured as OpenThread Border Router using MG21 RCP + Spinel.
 - Wrote Python scripts for Thread payload parsing, UART comms, and I²C LCD1602 display.
 - Built MQTT gateway for LAN subscribers and PostgreSQL schema + ETL scripts for data integration.
 - Designed and managed a local PostgreSQL database (scents notes, shelf location, etc.) with Thread sync & offline-ready ops.
- Software & Data Platform:**
 - Built full-stack Flask app (APIs, logic, templates, admin panel).
 - Designed Smart Screen UI/UX (HTML, CSS, JS) for questionnaires & personalized suggestions.
 - Orchestrated backend with Redis queue + PostgreSQL; wrote Python workers for data ingestion & sync.
 - Collected & preprocessed >5,000 real-world interactions (pickup frequency, feedback, dwell time) for analytics & model retraining.
- Hardware Engineering:**
 - Integrated sensors (load cell, camera, mic) with MCUs & Pi; PCB soldering & wiring validation.
 - Designed shelf-mounting for reliable electrical/mechanical performance.
- AI:**
 - Built Python pipelines for dataset generation & labeling.
 - Implemented NLP pipeline (BERT + spaCy NER) for keyword extraction from customer voice/text inputs.

Intel® AI Global Impact 2025

Project: AIMING - IoT Infravision for Monitoring, Inspection & Grading in Agriculture



08/2024 - 08/2024

- Designed an IoT machine for agricultural input–output grading using an Intel® industrial PC (CPU / GPU).
- Optimized AI inference with Intel® software stack: converted Keras (.h5) and ONNX models to OpenVINO™ IR (.bin/.xml), achieving up to ~3x faster performance on Intel® hardware.
- Developed NIR sensor I²C driver (GY-7263, 6 wavelengths) on ESP32, transmitting data 6-dim vectors via MQTT to the desktop gateway.
- Built real-time monitoring dashboard (frontend + backend) with Redis and MQTT to visualize fruit quality and grading results.

HumanLog 2025 | SAVINA team | 2nd Runner-up Prize

Project: ESP32Cam and RFID IoT Solution in Warehouse Distribution



04/2025 - 04/2025

- Designed a Circuit Sketch | PCB & PCBA with Esp32cam Module in Supply Goods Classification & Human Detection
- Designed a Circuit Sketch | PCB & PCBA with Esp32- S3, DHT22, RFID Reader RC522 Module in Warehouses & Transportations' Cabin Management
- Installed, soldered, and assembled circuits into a functional MVP hardware product within a 15-hour hackathon day.
- Designed and developed the frontend & backend using Flask protocol to retrieve IoT and SQL data for a Landing page and a Management website for the Logistics manager.
- Evaluated the system and responded to judges' questions: ease of installation, maintenance, Current and Voltage consumption, and offline (non-Wi-Fi) Operation during Apocalypse

RMIT Hackathon 2025 | Leader of TechBiz team | Top 10/132

Project: IoT, AI & Blockchain Solutions for Industrial enterprises in Warehouse & Transportation management



11/2024 - 01/2025

- Design & System architecture of a B2B logistics solution for Enterprises integrating IoT, AI, and Blockchain technologies.
- Design a circuit using ESP32- S3, load cell, HX711, and DHT22 to simulate a cold-chain cabin or Warehouse Environment
- Developed a chatbot assistant within the management website using the Ollama model to support users
- Developed a frontend & backend for a Customer Landing Website and a Manager Warehouse & Transportation Manager

Stars Academy Company

Collaborator IoT / STEM Design & Teach



06/2024 - 02/2024

- 7 months of experience as a part-time instructor, leading classes of 40+ students across 20+ public elementary schools in Ho Chi Minh City, Vietnam, teaching Electronics, STEM, and Robotics
- Contributing to curriculum development in Robotics, Lego and STEM projects at Stars Academy Company
- Design & Building IoT Project for Company Education Events: Code C+ + into Education Car, The smart home IoT system
- detects rain and the IR Led detection, IoT system detects water levels, Magical Wand Model, ...

UEH Guitar Club

Event Logistics Staff



11/2023 - Present

- Connect LED lights, soldering and set up electrical wiring for the stage on-site
- Prepare a budget estimate, Execution plan, Logistics checklist, and professional sheets and documents for 8+ music show university level with > 1000 viewers

EDUCATION

Ho Chi Minh City University of Technology

Bachelor of Electrical and Electronic Engineering in Electrical Engineering



08/2023 - Present