PHÁP NGUUYỄN

EMBEDDED ENGINEER

INTRODUCTION

I am a dynamic individual passionate about developing firmware for IoT devices, with extensive experience in smart home systems. I bring a comprehensive perspective on designing control and data acquisition products in real-world applications.

WORK EXPERIENCE

WEB/APP DEVELOPER

2023 - 2024 | SKYTECH

- Developed interfaces and handled user interactions.
- · Front-end development for websites.
- · Developed desktop and mobile applications.

FIRMWARE DEVELOPER

2023 - 2024 | SKYTECH

- Developed firmware for touch switches, context switches, light dimmers, schedules, etc.
- Built gateways for data acquisition and device control.
- · Developed firmware using ESP WiFi Mesh.
- Created low-power device solutions.
- Installed devices in real-world home settings.
- · Developed apps on Linux boards using Qt.

EDUCATION

COMPUTER ENGINEERING

INDUSTRIAL UNIVERSITY OF HO CHI MINH CITY | 2019 - 2024

- Programming: C/C++, Python
- Microcontrollers: Arduino, STM32, ESP32, ESP8266
- · Linux Boards: Raspberry Pi
- Communication Protocols: I2C, UART, SPI
- Networking: TCP/IP, MQTT, HTTP, WebSocket, Socket.IO
- Operating Systems: Linux, RTOS (Queue, Mutex, Semaphore, etc.)



PROGRAMMING LANGUAGES

JAVASCRIPT, HTML, CSS

C/C++ (FIRMWARE)

VUEJS, REACTJS (FW/LIBS)

ELECTRONJS, QT (DESKTOP-APP)

NODEJS (BACKEND SERVER)

MONGODB (NO SQL)

PROJECTS

LIGTH DIMMER

2023 - 2024

Description: An Android app and ESP32 firmware project to control the brightness of dual-color (white and yellow) lights with features including:

- · Adjustable brightness via the app
- · OTA updates for devices
- · Scheduling on/off (via crontab)
- · WiFi configuration for devices

FIRE ALARM SYSTEM

2024 - present

Description: A comprehensive system including desktop, web, mobile app, and a cloud VPS server.

- User interface for registration, login, device management
- Temperature and smoke level monitoring configuration
- · Remote relay-based fire alarm actuation
- In-app alerts when sensor thresholds are exceeded
- · Custom ESP32 firmware for gateway and nodes
- · Communication protocols: WiFi Mesh, Ethernet, MQTT, Socket

SMARTHOME TOUCH

2023 - present

Description: A private company project for firmware development of a series of WiFi touch switches using Mesh, for home device control.

- · Remote device control
- OTA firmware updates
- · Scheduled on/off functionality
- · Scene switch control

SMART WATER METER

2023 - 2024

Description: A private company project to develop firmware using ESP32-CAM for remote water consumption data collection.

- Image data sent to the server for analysis and storage
- Internet connectivity via Quectel NB-IoT module
- Device enters sleep mode after data transmission

MEDIA PLAYER PANEL LCD

2023 - 2024

Description: A media player app using Qt, GStreamer, and OpenCV to display images, audio, and video streamed via HLS, RTSP, FLV, etc.

- · Built for public communication systems
- · Runs on a customized Linux board
- . Built with the Yocto Project.