**Ngo Duc Hieu (Hieu Ngo)**

Embedded Hardware/Firmware Developer

Phone: (+84)968546126 (VN)

Email: [hieungo0503@gmail.com](mailto:hieungo0503@gmail.com)

LinkedIn: <https://www.linkedin.com/in/hieungo0503/>

Web profile: <https://hieungo0503.github.io/>

**SUMMARY**

I graduated as a salutatorian from HCMUTE with a GPA of 3.32, specializing in Embedded Systems, IoT, RTOS, C/C++ programming, and strong hardware design. At Viettel, I conducted research and developed applications for network technologies such as LTE and NB-IoT, enabling advanced solutions for IoT devices.

I love turning knowledge into practical solutions that solve real-world problems. Working in teams is something I enjoy, as I believe collaboration and sharing ideas lead to the best results. I’m passionate about creating innovative projects that make a real impact.

**TECHNICAL SKILLS**

* **Programming Languages:** C/C++/C#/Python
* **Version Control:** Git
* **Platform:** ThingsBoard, AWS
* **Foreign Language**: TOEIC 725/990
* **Hardware Design Tool**: Altium, EasyEDA
* **Orther**: Time management, Teamwork

**EDUCATION**

**HCMC University of Technology and Education (HCMUTE)** 09/2020 – 09/2024

* Studying Computer Engineering.
* Degree Classification: Distinction - GPA 3.32/4 (Graduated as Salutatorian in the Field)
* Achieved the Title of Outstanding Graduate with Distinction

**PROJECTS**

**Viettel Corporation** 08/2024 – Now

**Position:** Hardware/Firmware Developer

**Project:** LTE Signal Quality Monitoring System for DAS Networks

* **Project Description:** Developed a system for periodic LTE signal monitoring in buildings equipped with Distributed Antenna Systems (DAS). The system collects signal strength data, compiles daily reports, and provides real-time warnings via server and email when poor signal quality is detected.
* **Technology Used:** SIM7677S module, STM32L4 microcontroller, MQTT protocol, EasyEDA (hardware design), C programming.
* **Team Size:** 5
* **Responsibilities:**

- Designed and developed the hardware using EasyEDA, adhering to STM, SIMCOM, and Texas Instruments design guidelines.

- Developed the firmware in C, including flow design, coding, and debugging.

- Conducted extensive testing and optimization to ensure device stability and performance.

- Ensured the device's energy efficiency and longevity, enabling it to operate for 3 years on an 8.5Ah LiSOCl₂ battery.

**Viettel Corporation** 01/2024 – 07/2024

**Position:** Firmware Developer

**Project:** Development of an SDK for Narrowband IoT (NB-IoT) SIM Modules

* **Project Description:** Created an SDK to simplify NB-IoT module integration, enabling developers to seamlessly adopt NB-IoT technology compatible with Viettel’s network.
* **Team Size:** 5
* **Responsibilities:**

- Defined software architecture and flow diagrams based on 3GPP standards.

- Developed robust firmware in C for NB-IoT modules.

- Designed core modules (device/network/data/power management, drivers, debugging, etc).

- Documented SDK usage and supported the release process.

**HCMC University of Technology and Education (HCMUTE)** 02/2023 – 08/2023

**Position:** Hardware/Firmware Developer

**Project:** NarowBand IoT Smoke Detector

* **Project Description:** Designed and developed a smoke detection system utilizing Narrowband IoT (NB-IoT) technology to send real-time alerts to web and mobile applications.
* **Technology Use:** BC660K module, STM32L4 microcontroller, BM22S2021 smoke sensor, EasyEDA (hardware design), CoAP protocol, C programming.
* **Team Size:** 2
* **Responsibilities:**

- Designed hardware circuits using EasyEDA following STM and Quectel guidelines.

- Designed firmware flow and developed it in C to handle sensor communication, integrate with NB-IoT networks, process data, and optimize energy efficiency.

- Tested and optimized the device to ensure it works reliably for 10 years on a 3Ah battery.

**ACHIEVEMENTS**

* The title of Runner-up Valedictorian in CET at HCMUTE 2024
* Top 3 Outstanding Participants in the Viettel Digital Talent Program 2023