# Le Gia Bao

₱ Portfolio | In LinkedIn | 886 970 672 069 | MIgbao1062003@gmail.com | GitHub

## **Summary**

Hello!

I am an international student majoring in Mechanical Engineering at National Taiwan University of Science and Technology who is passionate about technology. I have had 8 years' experience with coding, especially C++ since secondary school. Now, I'm mostly coding in C++ and Python.

I am a bilingual who can communicate effectively in Vietnamese and English.

### **Education**

#### **Bachelor of Science**

National Taiwan University of Science and Technology

2021/09 - Current

- Major in Mechanical Engineering
- Cumulative GPA: 3.4
- Certificate of Excellence for academic performance during the 2022 Spring Semester (20000 NT\$ awarded for top 20% of program)
- Anticipated graduation date: June 2023

### Skills

- Excellent knowledge about fundamental and advanced data structures, algorithms
- Programming Languages / Frameworks: C, C++, Java, Python, JavaScript, HTML, CSS, Django
- Databases: MySQL
- · Additional skills: OOP, Linux, Git, REST API, Docker

## Project \_

### Responsive personal portfolio website

2023/02

- Create and implement responsive website using HTML, CSS, JavaScript for frontend and Django for backend.
- Integrate the current weather feature using REST API from OpenWeather.

### Experience\_

### Teaching Assistant (Remote)

Tan Khoa Information and Technology Center (Vietnam)

2021/06 - 2021/09

• Support and assist to group of students to help them better understand intensive lessons on the fundamentals of programming languages namely C++, Java, Python and algorithms for junior high school students. Each weekly lesson attracts more than 30 students.

#### **Others**

- **Bronze Medal**: Won 3<sup>rd</sup> prize in Informatics competition using C++ for excellent high schools' students in the Northern Delta and Coastal areas Vietnam (2020/03)
- Certificate IELTS 7.0: CEFR C1 level (2021/02)
- MOE Taiwan Scholarship: Top 1% Southern Vietnamese Students (2021/08)