Trinh Manh Hung

📞 0945.756.756 | 🗹 trinhmanhhung03გgmail.com | 🖸 https://github.com/manhhungking

ABOUT ME

I am Trinh Manh Hung - a third year student majoring in Computer Science at Ho Chi Minh City University of Technology (HCMUT). With a great passion for technology and the ability to self-study and quickly adapt to new technologies, I believe I will meet the company's requirements in this position.

OBJECTIVE

As a third year student, the opportunity to work at your company will help me take the first steps for the field of frontend developer and gain valuable experience for my future career path. Furthermore, I hope that this journey will be a great and exciting adventure for me to work with brilliant individuals in my lifetime.

EDUCATION

Ho Chi Minh City University of Technology (HCMUT)

Bachelor of Science in Computer Science

Aug. 2019 – Now

Current Cummulative GPA: 8.08/10

SKILLS

Languages: Python, JavaScript, HTML/CSS

Database: MySQL

Developing Tools: VS Code, Jupyter Notebook, Google Colab

Teamwork Tools: Notion, Trello, GitHub, Discord

Framework : Bootstrap Flatform : Firebase Toolkit : Font Awesome

CERTIFICATIONS

IELTS 6.5 November, 2019

Ceritfication of Outstanding Performance

Semester GPA: 9.14

2019 – 2020

OISP Academic Scholarship

OISP Scholarship for top 15

OISP Academic Scholarship

OISP Scholarship for top 20

September. 2020

OISP Academic Scholarship

OISP Scholarship for top 10

May. 2021

May. 2020

EXTRACURRICULAR ACTIVITIES

OISP English Club (HCMUT Club)

Member of Team Event

Spring 2020 - Summer 2021

- Organize weekly events and help supporting organization of special events like English scholaships OISP 2021, Bach Khoa open day 2021.
- Member of the organization of IELTS Buddy Program lasting for 3 months (March 2021 May 2021)

PROJECTS

Restaurant POS 2.0

August. 2021 - November. 2021

- Team size: 5
- Description: A project to create POS system used by restaurant and retail industry. This computerized system allows business owners to track sales, cashflow, food inventory.
- My responsibility: draw Sequence diagram, payment feature
- · Technology: HTML, CSS, JavaScript, MySQL and PHP
- Github

Responsive Portfolio Website

March. 2022

- Team size: 1
- Description: A self-learning project in Youtube to create a portfolio.
- · Technology: HTML, CSS, JavaScript
- Github
- Live

School Grading System

March. 2022 - Now

- Teamsize: 4 (2 Frontend Developers)
- Description: Create a real device to scan the answer sheet and automatically grade, then it send to result to the server. We provide account for user so he/she can create course and upload the answer sheet. He/She can also review the class result after grading.
- My responsibility: frontend development, optimizing code.
- Technology: HTML, CSS, JavaScript, Bootstrap 5, Firebase
- Github
- Live