

TANG GIA KHANH

No. 22, B27 Street, Hung Phu KDC · +84 328 688 481

tonykhanh999@gmail.com · [linkedin.com/in/tang-gia-khanh-46679a17b/](https://www.linkedin.com/in/tang-gia-khanh-46679a17b/) ·
kent Tyler1.github.io/portfolio-demo/

I am a highly motivated and dedicated individual seeking a position as a Fresher ReactJS developer. With a strong passion for web development and a solid foundation in ReactJS, I am eager to contribute to a dynamic and innovative team. I possess excellent self-study, inquiry, problem-solving skills, great attention to detail and a desire to continuously learn and grow in the field of web development.

EXPERIENCE

15/6 – 15/10

SOFTWARE DEVELOPER INTERN, FPT SOFTWARE

Worked on a team responsible for developing new features for Gripline Lixil project, including implementing a new user interface for a system settings panel, testing and optimizing the performance of a core system component.

EDUCATION

2018 - NOW

BACHELOR OF SCIENCE IN COMPUTER SCIENCE, CAN THO UNIVERSITY (CTU)

Relevant courses included Data Structures and Algorithms, Computer Systems Engineering, Computer Graphics and Artificial Intelligence.

PROJECTS

1/4 – 26/4/2023

FRUIT IDENTIFICATION PROGRAMMING, 9.1 (A)

The program uses 3500 fruit images and 1500 offset classifiers for accurate object recognition. The program uses the python programming language to build desktop applications and the flask library to build websites.

Github: [KenTyler1/computer_vision \(github.com\)](https://github.com/KenTyler1/computer_vision)

15/9 – 25/12/2022

BUILDING A WEBSITE FOR SALES MANAGEMENT, 9.3 (A)

Building sales management website (phone and electronic devices). Sales management website using 100% pure PHP programming language and SQL query on XAMPP tool. (There is no framework like Laravel and MVC pattern).

Github: [KenTyler1/Website-sales-management: Xây dựng website quản lý bán hàng \(github.com\)](https://github.com/KenTyler1/Website-sales-management)

5/1 – 28/4/2022

MOVIE RECOMMENDATION SYSTEM WEBSITE, 9.0 (A)

The site uses the Heroku content-based recommendation system. The system uses data collected from themoviedb site with more than 5000 movie data. The program uses the Django Python programming language to build websites.

Github: [KenTyler1/Movie_RS \(github.com\)](https://github.com/KenTyler1/Movie_RS)

23/3 – 10/4/2022

DEVELOP AN INFORMATION SAFETY AND SECURITY PROGRAM, 8.7 (B+)

The program is built using code systems in information security including Ceasar cipher system, Affine cipher system, etc. The program uses the Python Streamlit programming language to build the program.

Github: [KenTyler1/Information_security \(github.com\)](https://github.com/KenTyler1/Information_security)

1/6 – 15/12/2022

BUILD A TOUR WEBSITE WITH INTEGRATED CHATBOT, 8.2 (B+)

The program is built crawling 100+ tours with 600+ images respectively and over 200+ scenarios using ReactJS library and react-chatbot-kit library to build NLP Bot and Clicking Bot for short is the Dialog Mangement Bot.

Github: [KenTyler1/Chatbots \(github.com\)](https://github.com/KenTyler1/Chatbots)

10/3 – 15/4/2023

BUILD 3D PROGRAMS USING OPENGL., 8.2 (B+)

Advanced graphics program, build 3D graphics program. The program is designed from C++ programming language, Blender to design 3D aircraft and uses Visual Studio Code to execute.

Github: [KenTyler1/Project_OpenGL \(github.com\)](https://github.com/KenTyler1/Project_OpenGL)

SKILLS

- EnglishScore: 420 (B2) · Upper Intermediate of FPT Software
- Front-end: HTML, CSS, Javascripts.
- Frameworks: Django, ReactJS, Webpack, NextJS (2 months).
- Styles: Bootstrap, Tailwind (2 months)
- Back-end: PHP, NodeJS.
- Database: MySQL (RDBMS), Mongo (NoSQL)
- DevOps: VMWare.
- AI: Python.
- Low-code: OutSystems (2 months).
- Besides: C++, Java, Github.
- In addition: Azure, Docker, AWS and Back-end Java are being intensively learned

ACTIVITIES

I have the ability to self-study, read and study documents in English. Next, I have a high sense of responsibility at work and I have participated in online courses and extracurricular courses to improve programming skills, logical thinking about a problem. In addition, I have the ability to adapt to the working environment and get along well with colleagues around. In addition, I can play sports that don't require much effort.