# TANG GIA KHANH

No. 22, B27 Street, Hung Phu KDC · +84 823 518 996 tngiakhanh2000@gmail.com · linkedin.com/in/tang-gia-khanh-46679a17b/ kentyler1.github.io/next-portfolio/

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 Java, 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.

My goal in the future is to become a full-stack developer. I want to develop and expand my knowledge on both Front-end and Back-end side to participate in complex and multi-dimensional projects. I am committed to constantly learning and developing skills to contribute to the success of the team I join.

## **EXPERIENCE**

15/6 - 15/10/2022

#### **SOFTWARE DEVELOPER INTERN, FPT SOFTWARE**

I have worked with ReactJS and related libraries like Bootstrap, Router, Material UI, Redux, etc. In addition, I have mastered knowledge of HOOK, Lifecycle Effect, Re-using Logic, Synchronizing with Effects, etc.

1/8 - 29/10/2023

# **ANGULAR FRESHER, OVERATE-VNTECH**

I worked with the company's Angular project and gained knowledge about services, interfaces, API calls to Java Back-end. Not only that, I also cut HTML, CSS, Responsive Design, etc.

15/11 - 15/12/2023

## FREELANCE WEB DEVELOPER, MINH LOAN HOTEL

Build a website for Minh Loan hotel located in An Giang for customers using ReactJS, NodeJS, MongoDB framework. Rent a virtual server to upload the code and rent the domain name mlhotel.vn to point to the server.

# **PROJECTS**

1/4 - 26/4/2023

## FRUIT IDENTIFICATION PROGRAMMING, 9.1 (A)

"Fruit Identification Programming" is an application developed to help users identify fruits through image recognition technology. Built with artificial intelligence and image processing capabilities.

#### Analyse requirements:

- o The project uses Python, OpenCV and Flask library to develop
- o Knowledge of graphics and OpenCV, CNN and SVM algorithms
- Understand the working principle of OpenCV and have image processing knowledge.

#### **Development:**

o Build a training program using CNN and SVM algorithms.

- Crawl by scraping website data. With more than 3500 fruit images and 1500 offset layering images.
- Using Python language to train the model with 93% accuracy.
- Develop website using flask library and desktop app using OpenCV.

## Testing:

- o Program unit testing, such as image recognition algorithms or database operations, must undergo unit testing.
- Performance testing the programs.
- Accuracy and Reliability Testing.

**Github:** KenTyler1/computer vision (github.com)

## 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.

## **Analyse requirements:**

- o The project uses ReactJS framework, NodeJS and MongoDB for development.
- o UI Design.
- Knowledge of NLP bot(Natural Language Processing bot), Clicking bot and Dialogue Management Bot.
- o Knowledge of security in web programming.
- o Knowledge of React-chatbot-kit library for chatbot development.
- Research and document collection.

# **Development:**

- Build UI using ReactJS.
- o Integrate chatbot into the program.
- o Crawling script and keyword data from various sources results in over 100 keywords.
- o Trainning chatbot with more than 200 scenarios and more than 50 clicking bots.
- Collect tour data by data scraping and get results with over 100 tours and 600+ images.
- o Design functions to build Clicking bot and NLP bot.

#### Testing:

- o Test individual components, functions, and modules of the software.
- Test the security code systems in the program.
- o Measure the rendering speed, responsiveness, and resource usage.
- Test the chatbot for accurate results.
- Test other functions of the program such as sending mail, making payments, etc.

**Github**: KenTyler1/Chatbots (github.com)

# 5/1 - 28/4/2022

## **MOVIE RECOMMENDATION SYSTEM WEBSITE, 9.0 (A)**

Movie Recommendation System Website is a project to create a website that provides a movie recommendation system based on users' personal preferences.

#### **Analyse requirements:**

- The project uses Django framework for development.
- Wep scrapping by Python.
- o UI Design.
- o Knowledge of recommender system algorithms.

o Research and document collection.

#### **Development:**

- o Build a movie website using django.
- o Collecting data from themoviedb and IMdb resulted in more than 5000 movies.
- o Trained by Heroku algorithm from image database.
- o Integrate the model into the website.

#### Testing:

- o Test individual components, functions, and modules of the software.
- o Test the model's integration with other libraries or frameworks used in the project.
- Accuracy and Reliability Testing.
- Measure the rendering speed, responsiveness, and resource usage.
- Testing the model system, performance and integration

<u>Github</u>: <u>KenTyler1/Movie\_RS (github.com)</u>

#### 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.

## **Analyse requirements:**

- The project uses StreamLit Python framework for development.
- o UI Design.
- o Knowledge of cryptographic systems in information security such as Affine, Ceasar, etc.
- Knowledge of Public key and Private key.
- o Knowledge of python and streamlit library
- o Research and document collection.

## **Development:**

- Build a website using streamlit.
- o Building secure code systems for information security.
- o Integrate security code systems into the program.
- o Build some functions for the program like themes, dropdown lists, etc.
- o Integrate advanced security code systems into the program.

#### Testing:

- o Test individual components, functions, and modules of the software.
- Test the security code systems in the program.
- o Measure the rendering speed, responsiveness, and resource usage.
- Performance and integration testing
- Testing secure cryptosystems and programs.

**Github:** KenTyler1/Information security (github.com)

## 15/9 - 25/12/2022

## **BUILDING A WEBSITE FOR SALES MANAGEMENT, 9.3 (A)**

This project aims to create a user-friendly interface that is compatible with many devices, making it easy for users to access and use the website on computers, mobile phones and tablets.

## Analyse requirements:

- The project uses the PHP programming language.
- UI Design.
- o Knowledge of SQL, HTML, CSS and Javascript queries.
- o Research and document collection.

Knowledge of SESSION and COOKIE

#### **Development:**

- Build a website using HTML and CSS.
- Collect product data from a variety of sources.
- Use SQL queries in PHP to perform functions such as product display, ordering, order processing, payment, etc.
- o Build slide-images functionality, process inventory products using Javascript.
- Handling user permissions in PHP.

#### Testing:

- o Test the security code systems in the program.
- o Measure the rendering speed, responsiveness, and resource usage.
- Performance and integration testing
- Test the correctness and logic of the program.

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

## **SKILLS**

- Certificated: B2 (420)-EnglishScore, Developing Cloud Apps with Node.js and React, etc.
- Front-end: HTML, CSS, Javascripts.
- Frameworks: Django, ReactJS, Webpack, Angular and NextJS.
- Styles: Bootstrap, Tailwindcss
- Back-end: PHP, NodeJS, Java

- Database: MySQL (RDBMS), Mongo (NoSQL)
- DevOps: VMWare, Gitlab
- Al: Python.
- Low-code: OutSystems
- Besides: C++, Github, ReactNative
- In addition: Azure, Docker and AWS are being intensively learned.

## **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.

## **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.