CONTACT

Email:

chanantaphon.cha@gmail.com

Phone:

+66 955033632

LinkedIn:

/Chanantaphon

Github:

@Manusea

EDUCATION

Thammasat University Pathum Thani, TH

Bachelor of Engineering, Software Engineering

Third Year Student

Overall 3.44/4.00 GPA

CERTIFICATES

Student of the scholarship program "Top 5 highest average GPA of department in 2020"

Mathematic Competition by CASIO

LANGUAGES

English - Intermediate

Thai - Native

REFERENCE

Asst Prof Dr. Supakit Prueksaaroon

Electric & Computer Engineering, Teacher at Thammsat

Dr. Sirisilp Kongsilp

Electric & Computer Engineering,

CHANANTAPHON CHANSUKSRI

SOFTWARE ENGINEER STUDENT

EXECUTIVE SUMMARY

Software Engineer Student seeking an entry-level position as a website developer and mobile developer with a passion for developing innovative programs that are efficacious and reliable. Perform Open-minded for extremely skills that should be improved my potential skill to apply in organization.

PROFESSIONAL SKILLS

Coding Languages:

Java (Intermediate), Python (Intermediate), HTML/CSS (Advanced), JS (Intermediate), Typescript (Intermediate), Dart (Intermediate), PHP (Intermediate)

Coding Skills:

OOP (Object Oriented Programming)
Sequence Diagram (System Squence Diagram & Interaction diagram),
Use Case Diagram (Brief/Casual/Fully Dressed Use Case),
Infrastructure (Azure), Server Config (Ubuntu Server)

React, React-Native, Flutter, Angular (Ant & Angular Material), Boostrap 5, Laravel, OpenCV, Dlib, Face Recognition, Azure, UNIX

PROJECT EXPERIENCE

Website Development

COVID-19 Report Website in Thailand (Angular Framework) Aug 2021 - Dec 2021, Thammasat University

- Developed website API about COVID-19 situation report in Thailand
- Implemented COVID-19 data API to functional features e.g., Map API displays infected people in each province, chart API displays trend of infected people in Thailand, and a table displays COVID-19 testing locations.

Al Face Recognition (OpenCV with KNN Deep Learning) Aug 2021 - Dec 2021, Thammasat University

- Developed AI Face Recognition for authentication student in examination
- Implemented with OpenCV and KNN Deep learning. In the part of authentication student will show the student card and face in the camera then the system will recognize face and student card to see if they are match.

Mobile Development

KruChana Application (React-Native Framework) Feb 2021 - May 2021, Thammasat University

- Developed application about creating and doing exam for students and teachers
- Implemented with react-native framework and firebase database with authentication. This project be able to help teacher in the online examination through COVID-19 situation along with necessary features.