CHAKKAPAT CHUENTHAVORN

A passionate learner from Computer Engineering of KMITL. Currently, interested in the data analysis. Having done analysis project for two years. Always do more than expected and back up contingency plans. A combination of being fast-learning, naturally inquisitive, humorous, and lateral thinker will guarantee a level of success in any organization.

WORK AND EXPERIENCE



Teacher Assistant : Principles of Computation and Applications

KMITL International program

2022 - Present

I am a mentor for Computer Innovation Engineering student in Data Structure and Algorithm.

I also guide, grade and mark their labs and projects.



Participated in Codegoda 2022

agoda

agouu

06 August 2022

Coding challenge: Solve 6 algorithmic problems within 3 hours.

Rank 616 from 49,465 participants



Pass CCNA Training

Cisco and KMITL

04 August 2022

Cisco Certified Network Associate, an entry-level IT certification issued by Cisco. Got 81% out of 100%



Take course Azure AI Fundamentals

Microsoft cloud skill challenge

28 August 2022

Complete learning modules in machine learning and Al concepts

EDUCATION



Bachelor's Degree in Computer Engineering

King Mongkut's Institute of Technology Ladkrabang 2020 - Present

- GPA 3.75/4.00
- Teacher Assistant
- Codegoda 2022
- CCNA Training
- Azure Al Fundamentals



Mathematics-Science Program

Triam Udom Suksa Nomklao School 2014 - 2020

- GPA 3.81/4.00
- · Hypercube camp at KMITL

CONTACT: CAPTAIN

- github.com/CaptainChuenthavorn
- captainchuenthavorn@gmail.com
- **©** 093 003 8680
- Bangkok

RELEVANT SKILLS

- python, java, C, C++, C#, HTML, CSS, JavaScript, scikit learn, pandas, SQL
- Software applications
- · Database programming
- Algorithm implementation
- · Engineering standards
- Code review
- Analytical skill
- Bilingual (Thai and English)
- Excel
- Azure AI, Conversational AI, NLP, Computer Vision, Knowledge Mining

PROJECTS

2020: Red journey (Individual project)
Build this game with C, C#, C++ and
SFML. This is a platform game, the
player ("Red") must race through the
dangerous place and save Princess
from Dark knight.

2021: Maguro shop (team project)
Build the online shopping website
(e-commerce) with python (Django
framework), HTML, CSS and JavaScript
to sale clothes and accessories.
Support online payment and credit card.

2021 : Spider Solitaire (team project)Get inspiration from basic card game on Microsoft. Build this game with **JAVA**.