



MY PROFILE



I am interested in web development. I have been working on many projects to improve my skills, And now I believe I am ready to work in a real job to gain practical experience.

SOFT SKILLS

- Teamwork
- Responsibility
- Problem Solving

HARD SKILLS

- Python
- ReactJS
- NextJS
- HTML / CSS
- C / C++
- JavaScript

LANGUAGE

- English
- C1 (KMITL ENGLISH EXIT EXAM)

Education

King Mongkut's Institute of Technology Ladkrabang / Expected 2026

B. Engineering (Computer Engineering), GPAX 3.24

Benchamarachuthit, Chanthaburi / 2018 - 2021

SMTE Program, GPAX 3.98

ACADEMICS EXPERIENCES

OBJECT ORIENTED DATA STRUCTURES / Year 2nd, Semester 1, 2023

Learning about the fundamental of solving problems and software design using data structures including

- Stacks, Queues, Linked List, Trees, Graphs
- Algorithms for sorting, searching and others

Github: [Click here](#)

WEB APPLICATION DEVELOPMENT / Year 2nd, Semester 2, 2023 / JOINHUB

Mini Project for Web Application Development Subject Final Project

- Web board for finding members to join activities
- such as looking for football teammates. find a team to eat buffet
- with ASP.NET Core MVC and MySQL

Presentation: [Click here](#)

ACADEMICS EXPERIENCES

THEORY OF COMPUTATION / Year 3rd, Semester 1, 2024 / WOKFOOD

You can explore any food around the world from each continents and you can add favorite's food to your list to export to CSV file

This is a Web Application that being as Web crawler with Regular expression lib of Python
Presentation: [Click here](#)

PRINCIPLES OF SOFTWARE DEVELOPMENT PROCESS / Year 3rd, Semester 1, 2024 / INGREDISH

modern software development principles and practices, including the use of software processes in actual product development:

- life cycle models
- IDE, version control system
- user requirements gathering
- object oriented software and UML, software architecture
- software design and implementation, testing, software refactoring
- apply AI to the web

More: [Click here](#)

ACTIVITIES / VOLUNTEER

K-Engineering 2024 Staff (Open house of KMITL engineering) / September, 2024

Participate as a staff at Arduino workshop event where High school students learn about IOT using Arduino boards.

			
สถาบันเทคโนโลยีพระจอมเกล้าเจ้าคุณทหารลาดกระบัง			
ระเบียบกิจกรรมนักศึกษา (จำลอง)			
ชื่อ - สกุล คณะ	นายธนวัฒน์ ละครอง วิศวกรรมศาสตร์	รหัสประจำตัว	65010427
รายการกิจกรรม	สถานภาพ	รายการกิจกรรม	สถานภาพ
ปีการศึกษา 2565 งานวันลูกพระจอม ปีการศึกษา 2565 (6 ชม.)*	P		
ปีการศึกษา 2567 K-Engineering World Tour 2024 (ช่วยปฏิบัติงาน) 3-8-67 (8 ชม.)	P		