



THANAWAT NAECHING

SCHOOL OF INFORMATION TECHNOLOGY
KING MONGKUT'S UNIVERSITY OF TECHNOLOGY THONBURI

EDUCATION

- Pathumwilai School
Gifted Science Math | May 2017 - May 2019
- King Mongkut's University of Technology Thonburi
B.Sc.Information Technology | Aug 2020 - Present

WORK EXPERIENCES

2020 UX/UI design

In the course INT104, Made a project about designing a fitness app "MapMyRun" and a parcel check app "GetTrack" with teams.

2021 Design

SIT Volunteer's team design. Made a design for the cover image of the clip. cover various contentn.

Client-side Web Project

In the course INT203, This project is about food randomization. Can be added to a random list with yourself, calculate calories and calculate body BMI.

SIT MC

Was selected as a team of MCs in the field of information technology and has served as an MC for many field activities.

2022 Facebook Fanpage: **ซองโปร - SongPro**

During the semester break, I had the opportunity to open a page about introducing promotions, discount codes, and discount coupons for various shopping apps, and there is also a secret Line OpenChat group.

Integrated IT Project II (In Progress)

This project is about scheduling a date and time for the lecturer and now it's in the process of development.

☎ 097-962-4781

🐙 jacktnw

✉ jiuy2544@gmail.com

🌐 Thanawat Naeching

ABOUT ME

During the last 2 years, I have studied in the Faculty of Information Technology. I've learned a lot about web building, and coding, and actually do it through projects each year. I'm not a very good coding person, but I put in the effort and determination every time I study with it. And besides studying, I also participated in many activities of the faculty. and the university which I am very happy to do.

SKILL & ABILITIES

HTML, CSS, JavaScript, vue.js
JAVA,
MySQL, SQL Command (Basic)
Linux (Basic)
GitHub, Git Command

Photoshop
Figma
Canva
Illustrator (Basic)
Microsoft365

SOFT SKILLS

Communication
Teamwork
Attention to Deyail
Responsibility



https://github.com/jacktnw/tnw_Portfolio.git