

- 097-962-4781
- **O**jacktnw
- ☑ jiuy2544@gmail.com
- in 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 Illustator (Basic) Microsoft365

SOFT SKILLS

Communication Teamwork Attention to Deyail Responesibility

THA NA WAT NAE CHING

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 desig. 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: ส่องโปร - 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.



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