

PERSONAL DATA

Moblie: (+66) 92 391 0880

Email: ummarincontact@gmail.com

Address: 214 Dan Kwian Village No.2,

Nakhon Ratchasima 30190 , Thailand

Age: 22

Height: 172 Weight: 65

Nationality: Thai Religion: Buddhist Status: Single



EDUCATION

University (2019 - 2023)

School of Computer Engineering Institute of Engineering, Suranaree University of Technology, Thailand, Gpax: 3.08





SKILL

Computer Language

HTML, CSS, JavaScript, SQL and PHP

Another Skill

Adobe Photoshop - Premiere pro , Microsorf Word, Powerpoint and Excel



HOBBIES

- Playing games
- Drawing
- Listening podcasts Exercise

MR. UMMARIN KASAMPONG

COMPUTER ENGINEERING



STRENGTHS



WEAKNESSES

- On Time
- Computer

- Shyness
- Lack confidence



PRE-PROFESSIONAL EXPERIENCE

Jun - Present 2023:

Learn more about Practice coding web structures according to the web template and creating a mini project web app connected with databases.

Link mini project : Github Link

(Dev Tool : Html, CSS, Js, Php, SQL and another Tool)

Nov 2022 - Mar 2023 :

Sony Technology (Thailand) Co. Ltd Bangkadee (STTB)

Trainee: Associate Engineer

Develop web applications for use in industrial plants. (Dev Tool: Html, Js, Php, SQL, bootstrap and another Tool)

Throughout the internship, I learned a lot, such as:

- Working as a team and learning how to work in an organization
- Discussed with users to find ways to create a system that is easy to use and not complicated.
- Developed a web app and practice solving web app bugs or errors by myself



ACTIVITES

2021:

 Develop a wesite for sell hotel room by paying with cryptocurrencies use html , javascript , css and solidity in INTRODUCTION TO BLOCKCHAIN TECHNOLOGY Class, 22 - 24 Sep



CONTACT

(+66) 92 391 0880

🔀 : ummarincontact@gmail.com

: 214 Dan Kwian Village No.2
 , Nakhon Ratchasima 30190
 , Thailand

MR. UMMARIN KASAMPONG

COMPUTER ENGINEERING

- Co-developed with team to write a website for hotel use React and golang in SOFTWARE ENGINEERING Class , Sep - Nov
- Join DESIGN THINKING CAMP
 Organized by SEDA , Suranaree University of Technology
 , 11 20 March
- Build a robot to follow specific commands and be able control through smartphone in MICROPROCESSORS Class , March June