

PASIN KEAWNIL

Software Engineer

About Me

- An ambitious and energetic person.
- Loving to develop self skill with new knowledge.
- Responsible for the work which received.
- A productive team player and fast learning and hard working



(+66)95-752-2142



pasinkeawnil@gmail.com



42 Village No. 3 Bangsaai, Bangsaai, Ayutthaya 13270



https://github.com/pasin2545

EDUCATION

2020 - Present

King Mongkut's Institute of Technology Ladkrabang

Bachelor Degrees of Computer Engineering

LANGUAGE

English

KMITL English Exit Exam 57 / 80
Part Grammar 13/20
Part Reading 11/20

Part Writing 16/20Part Language Function 17/20

Thai (Native)

INTERN

Summer Internship (1 - 30 June 2023)

National Institute of Technology (KOSEN), Numazu College, Japan

Research Field: Research and development measurement system polarized light, Using **Arduino**

 Research polarization, stokes parameter and the Mueller matrix to measure the Object's Mueller matrix using a Mueller matrix polarimeter equipment incorporating two rotating retarders ,which is made of LEGO brick and using **Arduino** to control Motors to rotate retarders.

EXPERIENCE

Application Development

- Daily event list Application, Using Flutter
- College News Application (Front-end Position). Work as a group with 7 members, Using **Flutter**
- K-Map Table Calculator Application (Front-end Position). Work as a group with 3 members, Using Flutter

Web Development

- Online Shopping Website (Front-End Position and group leader to control workflow). Work as a group with 5 members, Using React
- List of temple names in specific province Website (Front-End Position). Work as a group with 8 members, Using React
- Fashion Clothing Sales Website (Front-End Position)
 Work as a group with 5 members, Using HTML and
 CSS

UI Design

 Read and show each person's favorite E-Book tier list Application Design (Group leader). Dual members, Using Figma

Other Development

- RPG 2D side-scrolling game Development, Using C++ and SFML
- Blackjack Card Game Development and the game's description poster. Work as a group, with 4 members, Using Java and Photoshop