



# RESUME

## COMPUTER ENGINEERING

Miss Phakchira Udomna, nickname Fairy, Studying at Kalasin University, 3rd year, Bachelor's degree, Faculty of Engineering and Industrial Technology, Department of Computer Engineering

Good at writing websites, designing web pages using UI and UX and good at graphic design, drawing pixel cartoons.

Hired to create websites and teach juniors to write HTML. Most of the work I am good at is arranging web page elements

Able to work as a team, interact well with colleagues, ready to learn and receive new advice

## CONTACT



095-650-4157

[Website my Plotfolio](#)



lafatano22@gmail.com



[Hermesmercury88](#)



[@reinaroque.bsky.social](#)



## EDUCATION

### Kalasin University

2022– 2025 | GPA: 3.59

## SKILL

### HTML + CSS



### React Web



### Mobile Application



### Algorithm



### Game Pixel



### Drawing and graphic design



### Sensor system



## EXPERIENCE

### ► 2023

#### Write web upload on Github

- Write a website for a small community group to get to know each other through imaginary identities as a group to practice writing stories based on a given theme.

#### Website

- [Frenosia Community](#)
- [SAINT PAUL SCHOOL](#)

### ► 2024

#### Commissions pixel games

- Upload pygame to github and vercel to earn money from drawing commissioned by clients. Mostly short pixel games to fit mobile platforms

#### Website

- [Sirat](#)
- [Toni](#)

### ► 2024

#### Train high school students to write code for line-following robots

- It took 2 days of training to provide high school students with knowledge of C language and how to use nano board with light sensor to calculate light value for robot to follow path correctly.

### ► 2024 - 2025

#### Football crossing line detection

- Research from watching football with ambiguity in decision making therefore chose to use the YOLO model that trained itself to detect footballs in university sports for accuracy in decision making including training AI to help separate objects.

## LANGUAGE

### C++



### Python



### JavaScript



### Dart



### SQL

