

# RUJINONT RUJITANONT

STUDENT @ ICT, MAHIDOL



**L** +66 642622846



Rujinont.ruj@student.mahidol.ac.th



www.rujinont.github.io



459 Sukhumvit Rd, Bangkok

## **Education**

#### Master of ICT

**Mahidol University** 

2025 - Present

#### Sci - Math Program

Sukhondheerawidh School

2018-2024

#### **Primary Education**

Assumption College Primary Section 2012-2018

## Certifications

- Robotics Programming Workshop ( Arduino , LEGO EV3)
- Web Development Basics (HTML, CSS, JavaScript)

## Skills

Leadership

Team - Collaboration

Robotics & IoT

Web Development

Problem - Solving

# Language

Thai (Native)

**English** 

Chinese

## About me

I am an ICT student with strong skills in C, HTML, CSS, and JavaScript. I enjoy solving problems, designing user interfaces, and developing creative digital products.

With years of experience in robotics and web application competitions, I have learned to combine technology and creativity.

As the President of my high school Robotics Club, I developed teamwork, leadership, and project management skills that shaped my passion for innovation.

# Experience

#### **President of Robotics Club**

Jan 2022 - Feb 2025

Sukhondheerawidh School

Led and managed a robotics team of students aged 15 to 18 in national and international competitions. Organized training sessions, project planning, and mentoring activities for younger members. Developed leadership, communication, and teamwork skills through managing multiple competition projects.

## World Robot Olympiad (WRO)

May 2018 - September 2024

International Robotics Competition

Represented the school in multiple categories, focusing on robot programming and design strategy.

Gained hands-on experience in robotics engineering, teamwork, and realworld problem solving.

### FIRST LEGO League (FLL)

Jan 2020 - Jan 2022

**National Robotics Competition** 

Designed, built, and programmed LEGO EV3 robots to accomplish complex missions.

Awarded for innovation and effective team collaboration at the national level.

## Website Application Competition December 2022 - December

2023

National Competition

Developed and designed a fully functional website prototype using HTML, CSS, and JavaScript.

Collaborated with teammates to create UI/UX design and database structure for a web application.