



supachai27102000@gmail.com

151/2 moo 7 suksawat road soi
Suksawat76 Bangchak Phrapadaeng
Samutprakarn 10130
Tel. 080-629-6713

GitHub

github.com/DonRadonZ

LinkedIn

linkedin.com/in/supachai-s-40650a104

Youtube

youtube.com/@radonz_don

Skills

- **Computer Skill :**
 - **Beginner:** Docker, Golang, C/C++
 - **Intermediate:** Typescript, HTML, CSS, JavaScript, Python, React, Simulink, MATLAB
- **Electronics Skill:**
 - **Beginner:** VHDL, LTSPICE, Electronic laboratory
- **Design Skill:**
 - **Beginner:** Figma
 - **Intermediate:** Adobe Illustrator
- **Soft Skill:**
 - Academic writing
 - Teamwork
 - Creativity
 - Active Learning
 - Growth Mindset

Language

- **English**
 - Toeic: 615/990
 - Listening: 350 Reading 265
- **Japanese**

Hobbies & Interest

Tennis, Games, Coding, Anime, Travel

SUPACHAI SINKASEAM

Objective

I'm ambitious and discipline in **Software Engineer, AI Machine Learning, Electronic and Telecommunication**, who looking for opportunity for working any field. I'm enjoyed to work as team and active learning. I skilled in role of Electronic and Telecommunication and Frontend with HTML, CSS, Javascript, React

Education

- **King Mongkut's University of Technology Thonburi**
 - Bachelor of Engineering in Electronic and Telecommunication Engineeringgraduate in 2023

Work Experience

- **Internship at Softnix Technology**
1 Jun- 31 July
 - **Position:** Frontend Developer
 - **Responsibilities:** Create website for softnix by create software collect license for customer using React framework. Project call Softnix License Generator**Repository:** <https://github.com/DonRadonZ/License-Gen.git>

Academic Project

- **Senior Project: intelligent system to hazard prevent financial transactions via the Internet**
 - Create project that help people to have safe transaction between customer and seller
- **ENE490 IOT Project: Warehouse Problem**
 - Brainstorm idea to create app for resolve death stock
- **Electronics device and circuit design II Project**
 - Compare how different circuit between Wien Bridge Oscillator and Colpitt Oscillator

Extracurricular Activities

- **Cross-Cultural Engineering Project (CEP)**
24 February - 5 March 2023
 - Participate team project with Japanese Student from SIT to brainstorm id to find solution in topic **how to increase visitor number in low season**
- **The 2021 Project-based Learning program between ENE and Shibaura Institute of Technology (SIT)**
13, 15, 17 April 2022
 - brainstorm ideas with Japanese Student from SIT to design technology for topic how Japanese people can participate on songkran festival and Thai people can actively to have experience the beauty of sakura while didn't stay in host country event during covid-19
- **TUE ENE KMUTT**
 - Be a host to zoom have a respond on the event to all freshmen in Electronics and Telecommunication Dept.