



Supakorn Jensawaspong

Computer Engineering Student

Details

Address

278/3 Pak Raet Road, Ban Pong
Subdistrict, Ban Pong District,
Ratchaburi 70110

Phone

061-5485264

Email

supakorn.jens@gmail.com

Links



[Github](#)



[Linkin](#)



[Portfolio](#)

Skills

Figma

HTML&CSS

Javascript

Python

Postman

Flutter

Java

Xml

Language

Thai (Native)

English (Fair)

GPAX: 3.07 (6 Terms)

About Me

Game creation and website creation are the foundation of computer engineering activities. Therefore, I have a variety of skills enough to design and create websites.

Experience

Design Website Pre-Freshy 2022 ,KMUTT

JUNE 2022 - JULY 2022

In the prefreshy2022 job camp, I strive to improve my website functional design skills to better understand the people who use it. This experience refined my web design development skills and helped increase my appetite for education in design.

Develop Web app Event by ticket ,KMUTT

MAY 2023 - JULY 2023

The "Evento" Ticket System Web Application project was created as a project in the CPE241 subject. In this project, I used Next.js to write data on the front-end and retrieve data on the back-end via Postman-API. The web page of the app has an intuitive interface. User-friendly interface that allows users to browse activities View event details, choose your seat, and purchase tickets.

Develop Project Software Fridering ,KMUTT

SEPTEMBER 2023 - NOVEMBER 2023

Fridgering is a software that helps you create recipes from the ingredients in your fridge. It also helps you find recipes if you have an idea for a dish but don't know what ingredients to add. I design UX/UI, front-end, and linked API.

Develop Project Metaverse Website ,HiddenGem

JUNE 2024 - JULY 2024

Metaverse is a 3D website. It develop by react three-fiber. and can link wallet metamask to check Id wallet. This website it same like menu to login in game website. You can click to rotate camera to any object to your click. and show iframe.

Education

King Mongkut's University of Technology Thonburi

3rd year bachelor's degree, AUGUST 2021 - PRESENT