FAHSAI PATESAI

Experience

Daily Calories (4th year)

Mobile Application (Android)

- · Android Studio and SQLite
- · UX/UI Design and Development. Daily Calories is calorie counter application. Calculate user's BMR and tracking calories.
- https://github.com/FahsaiPS/Daily_Calories

Siam Silk (3rd year)

Web Application

- · React.js, Express.js and MongoDB
- · UX/UI Design and Develop with team. Siam Silk is e-commerce website that sell silk fabric products and provides information about
- https://github.com/FahsaiPS/siamsilk-front

Car Parking (3rd year)

Web Application

- · HTML, CSS and JavaScript
- · Take the project on gitlab to develop upon it with a redesign of the UX/UI and add features like searching, deleting, and displaying the number of remaining parking places.
- https://github.com/FahsaiPS/cs266-car-parking

Music Town (2nd year)

Web Application

- · HTML, CSS, JavaScript, PHP and MySQL
- · Database System Project. UX/UI design and Develop with team. Music Town is e-commerce website that sell K-pop albums.
- https://github.com/FahsaiPS/musictown

Spooky Run (2nd year)

WebGL Application

- · WebGl2, Three.js and Blender
- Design and Develop interactive website. Spooky Run is Endless running game.
- https://github.com/FahsaiPS/Interactive-Application-Project

Late Registration (1st year)

Web Application

- · HTML, CSS, Javascript and Node.js
- UX/UI Design and Develop with team. Late Registration is a website for students can enroll in classes, and teachers can view their
- https://gitlab.com/thanisa.plu/project-group3_cs264/-/tree/main



Contact



https://portfolio-website-threehenna.vercel.app/



0860444427



https://github.com/FahsaiPS



fahsai.pat@dome.tu.ac.th

Education

Thammasat University Computer Science

(Software Enginner Minor) 2020 - PRESENT

Skills

Programing Language

 C++, C ,Java, JavaScript, Python

Frontend Development

- HTML
- · CSS
- React.is

Backend Development

- Node.js
- Express.js

Database

- mySQL
- SQLIte
- MongoDB

Mobile App Development

Android

Software

Figma