



RUJIKORN RUJITANONT

COMPUTER ENGINEERING THIRD-YEAR STUDENT

ABOUT ME

I am a third-year student enrolled in the Computer Engineering International Program at KMUTT. I have experience in process-oriented tasks, am adept at collaborating with others, and I'm committed to continuous self-improvement. Currently, I'm actively seeking internship opportunities to further enhance my skills, both in coding and in developing a systematic approach that will be valuable in my future career.

EXPERIENCE

Hotel Management System Project (Database System)

We are creating a website for a hotel management system that includes features like hotel room reservations, financial tracking, and various data entry systems for hotel-related information. To build this, we are using HTML, CSS, and JavaScript for the user interface, and PHP and MySQL for the backend to handle data and process.

UX/UI Service Health Application Prototype (USER EXPERIENCE/USER INTERFACE)

We've developed a user-friendly user experience (UX) and user interface (UI) for a prototype of a health-related service app. This app includes features for booking doctor consultations, scheduling treatment appointments, and ordering medicines.

Car Parking Project (Digital electronics and logic design)

Develop a parking lot simulation on the Basys 3 Artix-7 FPGA board using Verilog in Xilinx Vivado. The simulation indicates available parking spaces through board lights and calculates fees based on the number of parked cars.

Data Science (Data Models)

In this project, we leverage Python to perform data analysis on salary data within the company. We analyze various factors such as job positions, responsibilities, organization size, and more. The goal is to visualize this data through graphs and diagrams to uncover patterns and forecast future trends.

ServiceX Home Service (Software Engineering)

In this project, we are developing an app similar to a Technician Queue. It is an application that facilitates the process of finding technicians or the agency we need. We use React Native as the main language for the front end and Node.js with Express.js for the backend, utilizing MySQL as the database to store data.

CONTACT



098-936-9396



rujikornkin96@gmail.com



Phutthabucha 48, Bangmot,
ThungKru, Bangkok 10140

EDUCATION

King mongkut's university of technology
Thonburi (KMUTT)

Computer Engineering Department

GPA 3.75

2021 - Present

Sukhondheerawith School

2015-2020

SKILLS

Programming Languages

- C language
- CSS
- React Native
- Python
- PHP
- JavaScript
- HTML
- MySQL
- Nodejs

TOOLS

- Visual Studio Code
- Git
- Figma

<https://github.com/kinrujikorn>