

SAKNARIN IAMLAOR

ABOUT ME

I'm someone who genuinely enjoys learning and constantly developing myself, whether through studying technology or gaining life experiences. I see every opportunity as a chance for new learning, especially when it comes to work, which I view as an important chapter in my growth journey. Recently, I've built a solid foundation in teamwork through collaborative projects with friends, where I learned to communicate, listen to others, and solve problems together. Although I don't have much formal work experience, I believe that these skills can be effectively applied to my work.

CONTACT

Phone

062-857-4190 ,06-5536-1900

Email

saknarin2612@gmail.com

Address

101/3 Vibhavadi Rangsit Soi 25 (Thung Song Hong Railway Subdistrict Administrative Organization), Thung Song Hong Subdistrict, Lak Si District, Bangkok 10210

EDUCATION

Computer Engineering Sripatum University

2022 - current | GPA: 3.86

EXPERTISE

- Programming
- Collaboration and Teamwork
- Adaptability and Flexibility
- Interpersonal Communication Skills
- Judgment and Complex Decision Making

EXPERIENCE

2014 - 2016

Community Volunteer Work

- Volunteered at community events, including vegetarian festivals, charity kitchens, and temple fairs, where I assisted in food service and maintaining event spaces. These experiences enhanced my teamwork abilities and event coordination skills while allowing me to contribute to community development.

2019 - 2020

Convenience Store Assistant

- Assisted in managing a local convenience store, gaining experience in inventory organization, customer service, and handling the store's income and expense records. This role developed my communication skills and ability to manage time effectively.

2023

Grocery Server

- Details: Create a POS application to manage small stores and facilitate store management.
- Role: Frontend in creating web pages according to UX/UI style.
- GitHub: <https://github.com/Dionydar2612/My-App>
- Result: The application is still just a demo and cannot actually be used. and has not been developed further