Thanasan Sengjaroen Computer Science Student

LinkedIn Profile: linkedin.com/in/thanasan-sengjaroen jackptns1503@gmail.com| 091-931-6517



My Portfolio

Summary

I started studying computer science in 2020 and am currently a fourth-year student at King Mongkut's University of Technology Thonburi (KMUTT), where I attend the School of Information Technology (SIT) faculty. Both web and mobile application development pique my curiosity. In addition, I am experienced in backend (Node.js, Express.js) and frontend (React.js) programming. Possess an understanding of database management (e.g., MongoDB) and API integration.

Moreover, I was an editorship for volunteer events at the university, which make me more prudent. Master of ceremonies work that encourages more self-expression and, time management. I can work individually and collaborate effectively with cross-functional teams and possess strong interpersonal skills, In order to support project success.

Education History

Bachelor of Science in Computer Science

2020-Present

Institution: King Mongkut's University of Technology Thonburi

High School 2014–2020

Institution: Suankularb Wittayalai Nonthaburi

Skills

Frontend Develop

- React.js
- HTML/CSS

Backend Develop

- Node.js
- Express.js
- C#

Mobile Develop

Flutter

Database

- SOL
- Firebase
- MongoDB

Background Education

Senior Project [LongDoo: Mobile Application]

01/2023-12/2023

King Mongkut's University of Technology Thonburi

- Focus on online clothing shop with 3D model for try-on.
- Developed using Flutter for frontend, Express.js from Node.js for backend and integrated altogether by calling API.

Internship [Summer Internship]

06/2023-08/2023

V Synap Technology Co., Ltd.

- Develop website in company project.
- Using React.js for frontend and C# for backend

Integrated II project [BOOKAROUND]

01/2022-05/2022

King Mongkut's University of Technology Thonburi

- Developing mobile application that can solve Sustainable Development Goals (SDGs): SDGs 4 Quality Education and SDGs 12 Responsible consumption and production.
- BookAround is an app for releasing unused books to those who are in need of books or want to use them so they can reuse them without having to throw them away.
- Developed using Flutter for frontend, Express.js from Node.js for backend and integrated altogether by calling API

Integrated I project [CShop]

08/2021-12/2021

King Mongkut's University of Technology Thonburi

- Integrated I project is to train students to work together as a team. Practice team communication by doing it all year round as one team.
- The role I received was project coordinator. By performing duties according to the work divided into groups to meet the deadline. Set up a meeting and coordinate various matters.

Languages

• Thai: Native

• English: Advanced