



Sroysawan Kladcheydee

PROGRAMMER

My name is Sroysawan Kladcheydee.

I am 24 years old. I graduated from the Faculty of Computer Engineering at Rajamangala University of Technology Thanyaburi. I have a passion for learning new programming languages and exploring emerging technologies



visit website

Contact



095-8919287



sroysawan.kcd@gmail.com



<https://sroysawan.netlify.app>



<https://github.com/sroysawan>

Education

2020-2023

Computer Engineering

Rajamangala University of Technology
Thanyaburi

2018-2020

Computer Hardware

Suphanburi Technical College

Skills

Web Development Languages

- HTML
- CSS
- JavaScript
- TypeScript

Libraries & Frameworks

- ReactJS
- TailwindCSS
- Bootstrap
- Material-UI
- Shadcn/ui
- Node.js
- Express.js

Database

- MySQL

Tools

- Postman

Language

Thai (Native)

English (Beginner)

Experience

April 2022 - June 2022 Majorette (THAILAND) Co., Ltd Front End Developer (Internship)

- Designed and developed a UI for displaying real-time machine status in the factory using ReactJS and Bootstrap
- Integrated machine management features with backend APIs, ensuring seamless data handling
- Collaborated with backend teams to resolve integration issues, enhancing overall system performance

May 2019 - Sep 2019 Chaophrayayommarat Hospital IT Support (Internship)

- Maintained and monitored computers and internet networks
- Installed and configured computers
- Set up and troubleshooted printers
- Installed and configured LAN cables

Project

E-commerce Web Application Designed and developed

This project involved developing an e-commerce web application that supports online shopping, along with an admin dashboard for managing product information and orders

- Developed an e-commerce platform with an admin dashboard using React.js, Node.js, Express.js, and MySQL, based on a YouTube tutorial
- Added product search functionality and detailed product pages to enhance the shopping experience
- Enhanced the UI design to improve usability and user experience, making the interface more intuitive and visually appealing

Padding Progress Tracking and Task Arrangement Dashboard for Majorette (THAILAND) Co., Ltd

Designed and developed

This project involved developing a dashboard system for tracking and managing tasks in the printing process at a factory. It enables users to view detailed information about machines and employees while analyzing printing times to improve efficiency

- Developed a dashboard for tracking and managing the printing process using React.js for the frontend and integrating with Laravel APIs for backend, with MySQL for data management
- Enabled users to view machine status, employee details, and analyze printing times, while also managing machine queues by allowing the addition, modification, or removal of workpieces to indicate which machine is currently processing which workpiece