

# SONTHEP SIMMALEE COMPUTER ENGINEER

#### **About Me**

- **L** 064 563 9903
- sonthep.simmalee@gmail.com
- Udonthani
- <u>https://github.com/Sonthep</u>

#### **Education**

#### Bachelor of Engineering

Computer Engineer Rajamangala University of Technology Thanyaburi

2018 - 2022

## Skills

- Git CSS HTML
- React.js Next.js Node.js
- Javascript Python Java
- VS Code Tailwind CSS
- Authentication
- RESTful API
- Responsive design
- Data structures and algorithms
- Object Oriented Programming

# Experience

## **Programmer** March 2024 – November 2024 **VBix Innovation Co., Ltd. / Nonthaburi**

- Developed and optimized applications using Kissflow (Low-Code/No-Code platform) to streamline business processes.
- Designed and integrated APIs to ensure seamless system interoperability with CRM and ERP platforms.
- Enhanced system performance by optimizing and debugging code.
- Collaborated with Agile teams to deliver scalable and user-friendly solutions aligned with client needs.
- Focused on UI/UX improvements to create intuitive, enterprise-level user interfaces.

# **Front End Developer Intern** July 2021 – October 2021 Coding advisor Co., Ltd. / Bangkok

- Developed websites and web applications using HTML, CSS, and lavaScript.
- Collaborated with designers to translate mockups into functional code
- Wrote clean, efficient, and maintainable code.
- Tested and debugged code to ensure smooth operation across browsers and devices.
- Integrated front-end with back-end systems through collaboration with back-end developers.
- Continuously learned and implemented new technologies

# **Project**

#### CRM system for SCG solar panel sales (using Kissflow)

- Developed CRM system using Kissflow to improve SCG sales process.
- Customized workflow and forms to
- Integrate CRM with SCG's existing system for seamless data sharing
- Focuses on creating user-friendly UI/UX to ensure
- Automated reporting feature to provide sales insights
- Reduce manual work and improve sales process efficiency
- Improved customer relationship resulting in increased solar panel sales