



THAMMAKIT CHOTCHUANG

Information Technology and Digital Innovation

Thammakit Chotchuang is a motivated informatics graduate who is passionate about programming, web development, IoT, and AI. He possesses strong skills in database management, UX/UI design, and Web application development. Known for his analytical mindset, he enjoys solving complex problems and actively seeks new knowledge to enhance his expertise continuously.

CONTACT

-  063-601-1825
-  jthammakit2546@gmail.com
-  52 M.8 Tumyai subdistrict,
Thungsong district,
Nakhon si thammarat province
80110
-  github.com/JayZcodeditor
-  facebook.com/Thammakit

SKILLS

- React, VITE.TSX
- Figma (UX/UI)
- SQL & NoSQL
- Full Stack Development
- JS, HTML, CSS, Bootstrap, Tailwind
- Dart & Flutter
- IoT Technology
- Machine Learning (Pandas, Numpy, Scikit-Learn)
- Postman
- Testing
- System Design
- Data Visualization
- Docker

LANGUAGE

- Thai (Native)
- English (Intermediate)



EDUCATION

Student

2021 - PRESENT

Information Technology and Digital Innovation
Walailak University, Thailand

STSS. Intensive English Program (IEP)

2018 - 2021

Satree Thungsong School, Thungsong, Thailand



EXPERIENCE

THE SIAM CEMENT (THUNG SONG) CO., LTD. (SCG)

2024

DX - Architect Department

- Web application E-PriceSync
- Web application E-Business Card

INNOVATION FOR AGING SOCIETY YEAR 3

2023

WU Botcare

- National Competitions - Final 20 teams

AGILE SCRUM MASTER TRAINING

2023

Participants

DOCKER TRAINING

2023

Participants

ENTREPRENEURIAL ECOSYSTEM DEVELOPMENT

2022

Oltery

- University Competitions - Participants



RESEARCH PROJECT

- E-PriceSync: for SCG's central price system for procurement
- E-Business Card: for Online business cards for SCG employees
- Activity-based risk monitoring system for elderly people based on machine learning and Internet of Things
- Online Game Store: A flutter-based mobile application
- Web-based system for campground booking management
- Emotion detection for customer satisfaction analysis using ML
- NoSQL technology-powered system for water pollution analysis