SUPANAT (MORK) KLINSAOWAKON

CONTACT

2 31/8 Moo4 Parcharat BangKung Mueang SuratThani

Line 082-909-0528 https://github.com/nindmork

supanatklins@gmail.com https://nindmork.github.io/portfolio/



EDUCATION

- 2nd Bachelor of Science degree in Computer Science at Ramkhamhaeng University
- 1st Bachelor of Arts (Communication Arts) University of the Thai Chamber of Commerce
- Electronic Vocational Certificate Surat Thani Technical College

SOFT SKILLS

- Managing events with maximum time control while under pressure.
- Multitasking skills
- Always be open to learning and ready
 Environment friendly product to solve problems in any situation.
- Good human relations

INTERESTS

- Programming
- Cat
- Movie and CG
- Shooting pet photo

PROGRAMMING SKILLS

Coding Languages

Python / Shell Script / SQL / html / CSS / Typescript / Javascript

FRAMEWORK / TECHNOLOGIES

Django / React, Next / Redux / Docker / AWS (s3, ec2, cloudfront, loadbalancer) / Postgres / Milvus / Neo4j / MySQL / REST API / GIT / GIT CI / Celery / Redis

API services

OpenAi / Anthropic / Deepseek / Gemini / Google-cloud-vision / AWS / Orbit / Uspto / Stripe

WORK EXPERIENCE

- Backend at CrispIT Development / CrispIP 2025
 - Developed and maintained backend systems with a focus on performance and scalability.
 - Designed and implemented API services to support various applications and business needs.
 - o Administered databases, ensuring data integrity, security, and optimal performance.
 - Integrated Al-based retrieval-augmented generation (RAG) systems to enhance application intelligence.
 - Handled deployment, monitoring, and backup strategies for production environments.
- Frontend / DBA at Deepblock T2P (Trainee) 2024
 - Responsible for frontend development and database administration.
- Lecturer at the Faculty of Communication Arts, Surat Thani Rajabhat University -2023
- Freelance Graphics Visual Effect (MV / Series / Movie / NFT) 2021-2023
 - Gathered client requirements, provided pricing, consultation, and design services.
- Compositor at Animated StoryBoard TH 2016-2021
 - Responsible for compositing animation projects for advertisements and films.
 - Managed tasks and delegated work to team members and colleagues.
- Editor / Graphic / VHS Converter at Channel ONE31 2015
 - Managed video editing for promoting dramas and sitcoms.
 - Created animated titles for shows
 - Responsible for converting VHS videos to digital video files.

PROGRAMMING PROJECTS EXPERIENCE

- iCRM (Intelligent Customer Relationship Management) 2024
 - Developed a backoffice system to manage application benefits, care rights, points, promotions, and content.
 - Implemented theme mode and multilingual support.
 - Responsible for the frontend application, emphasizing reusable functions and generic types using Next.js (TypeScript).
 - Utilized Golang for backend development.

Genius Exam Seat Scheduling - 2024

- Developed a comprehensive solution for intelligent exam seat allocation and management in educational institutions, Supported over 500,000 seats.
- Involved in all stages from customer requirements gathering to deployment.
- Designed complex databases and optimized for high performance.
- Utilized Django, REST Framework, and Next.js (TypeScript).

• Bookstore management system - 2024

- Developed a system for organizing and enhancing the efficiency of book lending and returns in libraries.
- Utilized Java Spring Boot for development.

• Submit to Backburner Server for Houdini - 2022

- Developed a plugin script for Houdini FX, a leading visual effects and animation software.
- Enabled integration with Autodesk Backburner render farm for rendering tasks.
- Currently available for sale on Gumroad with over 6 sales.
- Utilized Python for development.

HOBBY PROJECTS

• IQ Option Trading bot - 2025

 Developed an automated trading bot for IQ Option using real-time data via WebSocket connections.

• Taobin Drinking order system (clone) - 2023

 Developed an application to learn and test JSP and various tools and frameworks, including JSF, Glassfish, and PapayaServer.

• TikTok Plays Sound and Controls Appliances After Receiving Gifts - 2022

- Created a fun program to detect various types of gifts received on TikTok and control household appliances through Sonoff.
- Developed using Python.

Auto Roto Scoping VDO (Find matte) - 2022

- Developed an application to automate the process of extracting objects from backgrounds, reducing the time required for rotoscoping videos in programs like After Effects.
- Utilized Python for development.

• Restaurant Order Management System - 2022

- Developed a project to practice object-oriented programming (OOP) concepts, including complex interface implementation and function overriding.
- Utilized C++ for development.

• Basic Linux Module - 2023

- Developed a project to practice writing modules for Linux, including the use of child processes and threads.
- Utilized Rust for development.