Surapus Moonjaras

+66 968600870 | surapus01@gmail.com | Github: GolfGrab | LinkedIn: Surapus

EDUCATION

KASETSART UNIVERSITY Bangkok, Thailand

Bachelor of Engineering in Computer Engineering | GPA: 3.84/4.00

May 2021 - May 2025

Honors: Dean's List for 5 semesters and Dean's List for 5 semesters, 4 Scholarship - Academic excellence, achieving 5As

SKILLS

Programming Languages: JavaScript, TypeScript, Python, C++, C, and Go.

Front-end Technologies: React, NextJS, Vite, HTML, CSS, Tailwind, Styled-Components, Ant Design, Zod, Redux, and Zustand.

Back-end Technologies: NestJS, FastAPI, Gin, MongoDB, MySQL, PrismaORM, REST API, and GraphQL.

Developer Technologies: ESLint, Prettier, Git, Docker, Linear, ClickUp, Postman, and Vercel.

WORK EXPERIENCE

INNOVATIVE EXTREMIST CO., LTD

Bangkok, Thailand

Front-End Web Development Intern Collaborated in developing the Potential Coalition feature, incorporating custom meta images and titles, for ThaiPBS's

April 2023 - June 2023

- Thailand Election Results Website, contributing to its remarkable reach of 21 million page views.
- Crafted interactive swipe policies and data summary websites, employing gamification principles to boost user engagement and policy exploration, resulting in over 1,300 swipes.
- Enhanced and modernized the Text-to-Speech CMS for Thai PBS News, streamlining content management and expediting development cycles through the adoption of Vite, resulting in a 50% reduction in build time compared to CRA.

Technologies Used: ReactJS, NextJS, Vite, Style System, Styled-Components, Redux, and REST API.

D.E. WELLINGTON TECHNOLOGIES CO., LTD

Nakhon Pathom, Thailand

Front-End Web Developer Freelance

January 2023 – February 2023

 Modernized the crypto trading terminal website, ensuring a cohesive alignment with the customer's corporate identity. Technologies Used: ReactJS, HTML, CSS, Bootstrap, and Style System.

FREELANCE Bangkok, Thailand

Full-Stack Developer

February 2022 – August 2022

- Developed and deployed a high-performance parcel tracking website using Google Sheets as a simple CMS, enabling effortless order management and adding new orders in 1 click.
- Achieved remarkable order lookup speeds in under one second, facilitating efficient parcel tracking for over 1,500 orders.
- Leveraged strategic Twitter outreach to successfully secure 4 clients for easy and efficient order-tracking solutions.

Technologies Used: ReactJS, NextJS, Tailwind, and REST API.

TECHNICAL PROJECTS

BARCAMP BANGKHEN EVENT | Repo | Website

Bangkok, Thailand

Front-End Team Leader

October 2023 - Present

Contributed to the development of a responsive and engaging promotional website for the Barcamp Bangkhen event, enhancing online visibility, and cross-device accessibility.

Technologies Used: ReactJS, NextJS, and Tailwind

MeeOrder - Point of Sale (POS) Web App | Repo

Bangkok, Thailand

Front-End Team Leader

June 2023 - November 2023

- Led a 13-member team in successfully delivering a restaurant management and customer ordering web application.
- Ensured the maintainability of a highly committed codebase with consistent coding practices, peek 98 commits per week.
- Actively incorporated weekly user feedback, contributing over 173 Git commits, ensuring continuous improvement.

Technologies Used: ReactJS, NextJS, Styled-Components, Ant Design, Zustand, and REST API.

CUSTOM PORTFOLIO WEBSITE | Repo | Website

Bangkok, Thailand

Full-Stack Developer

December 2022 - Present

Developed a responsive and visually captivating portfolio website, showcasing a diverse range of professional skills and 9+ projects, while integrating a functional contact form connected to a mail API for seamless client communication.

Technologies Used: ReactJS, NextJS, Tailwind, Framer Motion, and SendGrid e-mail API.

BLOG WEBSITE | Repo | Website

Bangkok, Thailand

Full-Stack Developer

January 2022 – February 2022

Crafted a responsive and performant personal blog website, leveraging incremental static regeneration for seamless content creation and editing, while optimizing website performance to achieve a 98 Lighthouse score.

Technologies Used: ReactJS, NextJS, Docusaurus, Tailwind, graphCMS, and graphQL.