



sage20885@gmail.com



+660902314495



https://sucsage.github.io

CHALONGPAT NAKSAINGSAT

SKILLS

- Full-Stack Web Application Development with TypeScript / JavaScript
- Backend API development using Node.js + Express and Rust + Actix-Web
- Frontend development with Next.js and Vite-React
- REST API design and integration with Databases – MySQL, SQLite, MongoDB, and Redis
- Docker / Docker Compose for development, containerization, and deployment
- Integrating AI APIs and libraries to build intelligent features into web applications
- Basic knowledge of Cloud environments and Server deployment

ABILITIES

- Developed at least 3 real-world Full-Stack web projects from database design through to deployment
- Experienced in integrating applications with SQL, SQLite, MongoDB, and Redis
- Strong understanding of secure and efficient API design principles
- Able to collaborate effectively in a team environment with good communication skills
- Quick learner – capable of studying documentation and adapting code even with unfamiliar technologies

WORK EXPERIENCE

2024

CHARLIE LIGHTING

- Full-Stack Developer – Freelance Project  
Charlie Lighting Co., Ltd. (Event & Wedding Equipment Rental) – 2024
- Developed a full-stack website for an event-equipment rental company specializing in wedding lighting & audio equipment
  - Built the frontend with React / Next.js to showcase product catalog, booking requests, and contact forms
  - Designed and implemented the backend APIs using Node.js (Express) and integrated SQL database for product & booking management
  - Added an admin dashboard for managing rental equipment, availability, and customer inquiries
  - Deployed the entire application using Docker for reliable production setup

2025

AED PHUKET PROJECT

- Full-Stack Developer – AED Phuket Project – 2025
- Developed a crowd-sourced AED device-mapping platform to help users locate nearest AED devices across Phuket
  - Built frontend pages & admin dashboard with React to display AED locations on an interactive map and manage device approvals
  - Integrated Google Apps Script backend and a Node/Express microservice for image uploads and data synchronization
  - Implemented analytics dashboards, real-time approval workflow, and feedback/reporting system with image preview
  - Utilized REST APIs, token-based authentication, SQLite and Google Sheets as part of the data pipeline