

Nonthachai Phosri

<https://nontachai-portfolio.netlify.app/>

<https://github.com/Gas-nontachai>

WORK EXPERIENCE

TCC Technology (June 2025 – Present) 7 Month

Current Position Full-Stack Developer

Contributing to the development of enterprise web applications using a Micro-Frontend (MFE) architecture to support scalability and multi-team collaboration.

Key Responsibilities

- Designed and maintained a Shared UI Component Library published as an npm package, enabling reuse across multiple applications and improving UI consistency
- Developed Micro-Frontend applications, built application pages, and integrated internal and external APIs based on product designs and business requirements
- Contributed to backend development using Fastify-based microservices, following modular and service-oriented design principles
- Collaborated within an Agile Scrum framework, participating in sprint planning, daily stand-ups, backlog refinement, and continuous delivery

CORE TECHNICAL TECHNOLOGY & SKILLS

TECHNOLOGY	FRONTEND : REACT, VUE.JS, SHADCN/UI, ZUSTAND, REACT HOOK FORM, REACT NATIVE , JEST
	BACKEND : NODE.JS, PHP, GO , REST API DESIGN
	DATABASES : POSTGRESQL , MYSQL, MONGODB, SUPABASE
	TOOLS & WORKFLOW : GIT, CI/CD, DOCKER, POSTMAN, FIGMA, CLICKUP, WEBPACK
	TOOLS & WORKFLOW : GIT, CI/CD, DOCKER, POSTMAN, FIGMA, CLICKUP, WEBPACK
SKILLS	<u>MICRO-FRONTEND ARCHITECTURE (MFE), DESIGN SYSTEM & SHARED UI ARCHITECTURE, REST API DESIGN, MICROSERVICE ARCHITECTURE, EVENT-DRIVEN CONCEPTS (KAFKA – BASIC UNDERSTANDING)</u>

PROFESSIONAL SUMMARY

Full-Stack Developer (Frontend-focused) with strong expertise in enterprise-scale frontend development and solid experience in backend integration. Experienced in building scalable, maintainable, and secure digital platforms using Micro-Frontend architecture, shared UI component systems, and modular backend services. Comfortable working in Agile Scrum environments, collaborating with cross-functional teams, and contributing to long-term system scalability, consistency, and reliability, with a clear career direction toward a senior engineering role supporting business-critical systems.

Bachelor's Degree in Computer Engineering

Faculty of Engineering

Rajamangala University of Technology Isan (2021–2025)

Phone & Line: 088-563-9233

Email: ggasnontachai@gmail.com