Nimit Tanboontor

 $\begin{array}{l} {\rm nimittanbooutor@gmail.com-0947041119} \\ {\rm github.com/6531503042--linkedin.com/in/nimitben/} \end{array}$

SKILLS

Computer Languages: Go, Java, TypeScript, Dart, Python, SQL

Frameworks: Go(Fiber), Go(Echo), Spring WebFlux, FastAPI, NestJS, Next.js, React, Nest.js Tools: Docker, gRPC, Kafka, Redis, Firebase, PostgreSQL, MongoDB, Supabase, Sqlite, Vercel

Architectures: Microservices, Clean, Adapter, Modular Languages: English (Upper Intermediate), Thai (Native)

EDUCATION

• Mae Fah Luang University

Bachelor of Science in Software Engineering

2022 – Present Chiang Rai, Thailand

- Expected Graduation: 2026

- Courses: Distributed Systems, AI, Web Dev, Mobile Dev

EXPERIENCE

• Backend Developer - Garena Online Management

Early 2025

Freelance — (Private source)

- Delivered a fully functional football vote prize system in 3 days for an urgent event.
- Handled 1,000+ concurrent users, with real-time admin dashboard and CSV import/export tools.
- Tech Stack: Golang, Next.js, MongoDB
- Fullstack HLLC-2025 MFU Campus Activity App

May – Jul 2025 (Currently)

MFU - Full stack — (Private source)

- Architected and implemented a campus-wide platform for 3,000-4,000+ users with real-time scalability.
- Developed core features including **real-time check-ins**, gamified scoring system, CMS, and interactive 3D modules.
- Expanded system with Gacha draws, e-voucher rewards, coin-collecting minigame, and an interactive chat system.
- Implemented chat features including reply threads, reactions, and sticker packs via Kafka and Go-based WebSockets.
- Tech Stack: NestJS, Expo, React Native, Golang, Kafka, Redis, Blender

PROJECTS

• DevWithMe - Productivity Dashboard (Personal Project)

devwithme.vercel.app - github.com/6531503042/devWithMe

2025

- Independently built a full-featured productivity web app to manage tasks, study sessions, finances, and goals.
- Developed key modules: Pomodoro Timer, Task Manager, Habit Builder, Finance Tracker, and Kanban Board.
- Implemented real-time syncing and dashboards using Supabase with a modern responsive UI.
- Tech Stack: Next.js, TypeScript, Supabase, Tailwind CSS, Radix UI, Hero UI, Recharts, Vite

• Confidential Feedback System (Senior Project)

ATA IT Limited — (Private source)

2025

- Engineered a secure feedback platform with RBAC, NLP sentiment analysis, and multi-role dashboards.
- Designed microservices for user, feedback, analyzer, and project modules with Spring WebFlux and FastAPI.
- Implemented asynchronous NLP processing and integrated PostgreSQL + MongoDB for structured/unstructured data.
- Built admin analyzer interfaces with dynamic insights and feedback workflow visualizations.
- Tech Stack: Java (Spring WebFlux), Python (FastAPI, NLP), PostgreSQL, MongoDB, Docker, Next.js, Tailwind CSS, Hero UI, ReactBits

• Sport Complex Management System (Platform Dev Course)

2024

github.com/6531503042/sport-complex — Lead Developer

- Designed and led development of a modular, scalable booking system for university sports facilities.
- Built core services: User Auth, Booking, Facility, Payment, and Notification, with async communication via Kafka.
- Implemented admin dashboard and public interface using Next.js, Tailwind, and integrated Redis caching.
- Tech Stack: Go (Echo), gRPC, MongoDB, Redis, Kafka, Docker, Kubernetes, Next.js, Tailwind CSS

• ReadRealm – Book Manga Platform (Personal Project)

2024

Personal Project — (Private source)

- Independently built a full-featured book and manga reading platform with VIP membership, coin system, and personalized user experience.
- Implemented Golang backend with MongoDB, featuring content delivery, JWT auth, and modular CMS.
- Designed admin dashboard for managing books, authors, monetization, and platform settings.
- Tech Stack: Golang, MongoDB, REST API, JWT, Tailwind CSS, Admin Dashboard UI

• Deap – Dental Appointment App (Mobile App Course)

2023

github.com/6531503042/Deap-Mobile-Application

- Built a cross-platform mobile app using Flutter for booking dental appointments, managing user profiles, and posting dentist reviews.
- Integrated Firebase services including Auth, Firestore, and Realtime DB for secure user authentication and real-time data sync.
- Designed clean, user-friendly interfaces for appointment scheduling, doctor profiles, and review systems.
- Tech Stack: Flutter, Dart, Firebase Auth, Firestore, Realtime Database

WRITING & PUBLICATIONS

- Implementing gRPC Microservices with Spring Boot + Maven (Medium Article) 2024 medium.com/@nimittanbooutor

- * Walked through setting up a gRPC-based microservice in Java using Spring Boot and Maven.
- * Covered '.proto' file design, service implementation, and integrating gRPC server with modular project structure.