



Navin Sae-heng
Fullstack Developer

📍 Bangkok, Thailand
✉ me@mwn99.com
☎ +66(0)98 831 5520

S O C I A L

in Navin Sae-heng
🎧 mmawin99
🐦 mmawin99

P R O F I L E

I'm a 3rd-year Computer Engineering student at KMUTT with a strong interest in web development. Experienced in both frontend and backend, using Next.js to build responsive, modern web apps. Focused on learning, solving problems, and contributing to impactful projects.

E D U C A T I O N

- **Bachelor of Engineering (Computer Engineering)**
King Mongkut's University of Technology Thonburi (KMUTT)
2023 - Present
- **HIGH SCHOOL GIFTED PROGRAM**
Rajabopit School
2017 - 2022

S K I L L S

- HTML & CSS
- JavaScript
- Python
- C
- SQL
- Next.js
- Node.js
- MongoDB
- Tailwind CSS
- Bootstrap

E X P E R I E N C E

● Frontend - SkyVoyage's Project

FEB 2025 - MAY 2025

In the SkyVoyage project, I do a frontend development of a **flight reservation** web application built with Next.js, Tailwind CSS, ShadCN UI, and Prisma backed by a SQL database. The platform enables users to search for flights, view available options, and complete bookings through a clean and intuitive interface. My responsibilities included designing and implementing responsive, user-friendly features and UI components that provide a seamless booking experience. I focused on accessibility, performance, and usability to ensure the application works well across different devices.

● Frontend - BMWA's Side Projects

JUNE 2024 - AUG 2024

BMWA is a **web-based metro route finder** for Bangkok, BMWA is accessible through a browser, making it more convenient for users across different platforms. The system helps users find the cheapest and fastest metro routes, complete with estimated travel times. It supports efficient trip planning by comparing multiple route options based on cost and duration. In addition to route finding, BMWA provides detailed station information and can display the estimated time of arrival (ETA) for upcoming trains, enhancing the commuter experience with real-time insights.

● Backend - DiGiPurse's Projects

OCT 2023 - DEC 2023

DiGiPurse is an expense management web application designed to help users track their daily expenses and manage their finances effectively. It allows users to categorize spending, view spending history, and gain insights into their financial habits through visual reports and summaries. I was responsible for developing the backend, where I integrated Firebase as the main database and authentication provider. I handled data modeling, user authentication, and secure data transactions to ensure real-time updates and smooth user experiences.

L A N G U A G E S

- Thai (Native)
- English

I N T E R E S T S

- 🔗 Coding
- 🎧 Music
- 📖 Read
- 🎬 Movie
- 📷 Photographer