KYAW SAN OO

Full Stack Developer

CONTACT

- **3** 09-759 072 704
- **≤** skyaw6736@gmail.com
- MinGyiNyo,Taungoo,MM
- https://www.facebook.com/chir stopher.kyawsanoo
- https://github.com/kyawsanoo2

EDUCATION

Self-Taught Full Stack Developer – 2021–Present

SKILLS

- Frontend: React, Next.js,
 Tailwind CSS, HTML, CSS,
 JavaScript
- Backend: Django, REST API,NodeJs,ExpressJs
- Tools: Git, GitHub, Postman
- Database: PostgreSQL, MySQL,MongoDB,Sqlite

LANGUAGES

- Burmese (Native)
- English (Basic A2): Can understand and communicate about technical topics, read documentation, and collaborate in development teams.

PROFILE

Passionate and self-driven Full Stack Developer with hands-on experience building dynamic, responsive web and mobile applications. Proficient in Next.js, React, Django, and Tailwind CSS, with a strong emphasis on clean code, performance, and user experience. Eager to contribute to real-world projects and continuously grow as a developer in a collaborative, fast-paced, and innovative team environment.

PROJECTS

FULL STACK DEVELOPMENT

MessageMe Chat Web Application

Developed a chat application with real-time messaging, typing indicators, Google OAuth, and message status. Backend powered by Django Channels; frontend with NextJS.

source code: https://github.com/kyawsanoo2364/MessageMe-Realtime-Chat

BudgetTracker Web Application

Developed a full-stack budget tracker that allows users to manage their income and expenses by day, month, and year. Built with Next.js for the frontend, styled using Tailwind CSS, and PostgreSQL for data storage.

source code:

https://github.com/kyawsanoo2364/BudgetTracker Demo: https://budget-tracker-rust-six.vercel.app/

MNPW Earthquakes (Mobile app)

Developed a mobile app to track global earthquakes in real-time using data from the USGS API. Integrated ECMS for emergency notifications. Features include an interactive map, detailed earthquake data, and push alerts for recent seismic activity. Built with React Native for crossplatform compatibility (Android).

Download Link:

https://drive.google.com/file/d/1LwWFSMZFTj1W2SbZJ2cSme W0QQHzHAU9/view?usp=drive_link