



KAUNG KHANT KYAW

✉ kaungkhantluke.dev@gmail.com ☎ +66 82 883 7683

📍 Chiang Rai, Thailand. 🌐 <https://github.com/Kaungkhantk3>

🌐 [linkedin.com/in/kaung-khant-kyaw-66064627b](https://www.linkedin.com/in/kaung-khant-kyaw-66064627b)

CAREER OBJECTIVE

I am a Computer Engineering student with a strong interest in software development and modern technologies. Skilled in Flutter, JavaScript, Node.js, Firebase, and SQL, and eager to gain hands-on industry experience while contributing to real-world development projects in both front-end and back-end environments.

EXPERIENCE

2024 – Present

Freelance Mobile Developer

- Developed Flutter-based mobile apps for local clients, implementing Firebase authentication and database features to support real use cases

2023 – 2025

Teaching Assistant at Mae Fah Luang University

- Assisted in programming lab sessions by helping students understand Java concepts

EDUCATION

2022 – Present

Bachelor of Computer Engineering

Mae Fah Luang University

GPA – 3.8

PROJECTS

Medical Q&A App

Flutter, Firebase

- Developed a mobile Q&A platform with Google/Email authentication and Firestore
- Implemented category filtering and real-time question search
- Designed Firestore data structure for efficient querying and pagination

RentMate Platform (Senior Project)

HTML, CSS, JavaScript, SQL

- Built a peer-to-peer item rental web platform with user accounts and CRUD operations
- Designed relational database structure for managing users, items, and transactions

Study Room Reservation System

Flutter, Dart, JavaScript, SQL

- Created mobile app for managing study room reservations
- Implemented time slot validation, authentication, and SQL database integration

Library Room Booking System (Group Project)

HTML, CSS, JavaScript, SQL

- Developed web-based room reservation system for library use
- Implemented admin dashboard for approving or cancelling bookings

Movie Recommendation System

Python, Scikit-learn, Pandas

- Built a movie recommendation system using the MovieLens 20M dataset

- Combined content-based and collaborative filtering with KNN and cosine similarity to predict user preferences
- Designed a simple user profiling method using movie tags and ratings to personalize recommendations

TECH STACK

Programming

Python, Java, C#, HTML, CSS, Javascript, Node.js, Express, SQL, MongoDB

Tools

VS code, Jupyter Notebook

SOFTSKILLS

- Team Collaboration
- Communication
- Adaptability
- Time Management
- Quick Learner

LANGUAGES

English

(Fluent)

Burmese

(Native)