



NAN HSU THET PAING

Internship

A motivated Information and Communication Technology student seeking an internship to apply academic knowledge and gain practical experience in the field. Eager to contribute strong problem-solving and coding skills in a dynamic environment while further developing my technical abilities.

Contact

- 📞 | 0829489523
- ✉️ | nanhsuthetp@gmail.com
- 📱 | @nanhsuthetpaing
- 📍 | Chikara apartment, 10-40 Mu.7, Lak Hok, Mueang Pathum Thani, Pathum Thani 12000

Language

- Myanmar (Native)
- English (Fluent)
Duolingo: 105
- Thai (Basic)
- Chinese (Basic)

Skills

Technical Skills

- Programming Languages: Java, Python, JavaScript, Dart
- Web Development: HTML, CSS
- Mobile Development: Flutter
- Databases: SQL
- Version Control & Collaboration: Git, GitHub

Soft Skills

- Communication
- Teamwork
- Problem-solving
- Time management
- Critical thinking

Education

Bachelor of Science in Information and Communication Technology

Rangsit University International Collage , Thailand

Expected Graduation : December 2026
4th year (GPA: 3.93/4.0)

Academic Projects

AI Integrated FAQ

Group Project

- Developed an AI chatbot for a University Airport Pickup Service using JavaScript, HTML, and CSS.
- Built features to answer FAQs, handle pickup requests, and assist students in real time.

Hotel Booking System

Group Project

- Developed a hotel booking application with Flutter
- Implemented user login, room reservation, and admin controls

Weather App Using API

Individual Project

- Built a Flutter app to display real-time weather using OpenWeatherMap API
- Features included temperature unit toggle and air quality index display

AR Flashcards for Kids

Individual Project

- Developed an interactive AR learning app using flashcards that display 3D animated content (e.g., animals, letters)
- Aimed to make early childhood education more engaging using augmented reality

Activities

- Participate in Hospitality ERP Hackathon 2025
- Peer Mentor at RIC Language Center
- Volunteer at Myanmar Scout Association