

APINUNCHAI WITTHAYANUKRAO

DEVELOPER INTERN

EDUCATION

2023 – Present


BACHELOR OF SCIENCE
KMUTNB


MATHEMATIC WITH
COMPUTER SCIENCE


GPAX: 3.76





CONTACT ME

 <https://Apinunchai.vercel.app/>

 apinunchai.wtynk@gmail.com

 github.com/M4stiffP

 Lopburi, Thailand

 061-551-5815

ABOUT ME

Junior Mathematics With Computer Science student at KMUTNB with a GPA of 3.76. I enjoy building software, especially full-stack web apps and games. I've spent time building my own projects using React, TypeScript, and C#. Now, I'm looking for an internship where I can contribute to real products and learn from a professional dev team.

TOOLS & FRAMEWORKS & PROGRAMMING LANGUAGES



LANGUAGE SKILLS

Thai
Native
English
Conversational(B1)
Chinese
Basic

PERSONAL SKILLS



Creative Thinking



Critical Thinking



Resilience / Patience



Attention to Detail



Problem-Solving



Fast Learner &
Adaptability



Time Management



Teamwork & Collaboration

ACADEMIC PROJECTS

ONLINE SHOE STORE (WEB APP)

- Developed a full-stack e-commerce app using React, TypeScript, Tailwind.
- Designed UI/UX and implemented shopping cart logic.

PET SHOP DATABASE SYSTEM

- Designed ER Diagram and Database Schema for inventory management.
- Built backend connectivity using C# and SQL.

SEMINAR IN DEEP LEARNING & DISASTER PREDICTION

- Studied: River Flooding Forecasting & Anomaly Detection.
- Key Takeaways: Explored how Deep Learning models (like LSTM or RNN) are used to predict water levels and detect anomalies in time-series data.
- Skill Gained: Gained a strong understanding of predictive modeling and handling complex environmental datasets.