Pannawit Krutnak

www.pwteam.site | amteamxmail@gmail.com

Profile

Innovative Software Engineer specializing in mobile and web development, AI/ML research, and scalable system design. Skilled in Flutter, Next.js, Python, and TensorFlow, with award-winning projects in national competitions and hackathons. Passionate about building solutions that solve real-world problems.

Skills

- Programming: C, C++, Python, Go, TypeScript, Dart, JavaScript
- Web & Mobile: Flutter, Next.js, React, Node.js, Express.js
- AI/ML & Data: TensorFlow, PyTorch, Scikit-learn, Pandas, NumPy
- Database & DevOps: MySQL, PostgreSQL, MongoDB, Redis, Docker, Git, Linux
- **Methodologies:** Agile/Scrum, Clean Architecture, UML Modeling, Software Design Patterns, Testing

Experience

MUICT DEV-CLUB — **Mobile Frontend Developer**

Faculty of ICT, Mahidol University | Sep 2024 - Present

- Developed and deployed mobile applications in Flutter using **Clean Architecture**, enhancing maintainability and scalability for faculty projects.
- Created an engaging event promotion website for the MUICT Open House, increasing participant registration and visibility.
- Collaborated in Agile/Scrum teams to deliver projects **on time**, improving team efficiency and iterative development processes.

Biomedical Informatics Research Lab — Junior Research Assistant

Faculty of ICT, Mahidol University | Aug 2024 - Present

- Designed and implemented a web platform to deploy Al solutions, providing researchers with an intuitive and interactive interface.
- Processed and cleaned large biomedical datasets, training machine learning models that achieved **high accuracy and reliability** in predictions.
- Developed and optimized end-to-end Al pipelines using TensorFlow and PyTorch, ensuring scalable and reproducible research workflows.

Projects & Awards

Honorable Mention – 27th National Software Contest (NSC 2025)

Project: BlinkDx – Al-Powered Blink Anomaly Detection

- Developed a deep learning system to detect blink irregularities for medical diagnosis with **95% accuracy**.
- Implemented computer vision models for real-time patient video analysis.

1st Prize – Hackathon: Unlocking the Potential of Al Engineering, Khon Kaen University 2024

Project: Al-Powered Bird Detection System

- Designed an AI system using cameras and laser automation to protect restricted areas.
- Achieved reliable detection under dynamic environmental conditions.

MUICT Open House Registration System (Next.js, Express.js)

Project: Faculty Event Registration Website

- Developed and deployed a website for open house registration, efficiently handling **200+ participants per event**.
- Streamlined data collection and automated workflow for faculty events.

Education

Mahidol University, Faculty of Information and Communication TechnologyBachelor of Science in ICT

Relevant Coursework:

- **Programming & Software Development:** Object-Oriented Programming, Data Structures & Algorithms, Software Engineering, Mobile & Web Development
- Al & Data Science: Artificial Intelligence, Machine Learning, Data Science, Big Data Analytics
- **Systems & Infrastructure:** Computer Networks, Operating Systems, Cloud Computing, Cybersecurity
- Other: Project Management, ICT Ethics, Capstone Project