

PHATTHARAMON INWAN (KUNMING)

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PROFILE SUMMARY

A second-year undergraduate student majoring in Nanomaterials Engineering with a strong academic background and a keen interest in sensor and semiconductor technologies. Possesses solid skills and enthusiasm in chemistry-related subjects, along with hands-on experience from participating in sensor innovation competitions, earning multiple awards, as well as competitions in AI. Additionally, has attended a TMEC workshop focused on sensor technologies and instrumentation. Through these experiences, has developed strong teamwork abilities, effective time management, and the capacity to solve problems under time pressure, demonstrating resilience and adaptability. Currently seeking an internship opportunity to further develop practical skills and apply acquired knowledge toward future career growth in related fields.

EDUCATION

King Mongkut's Institute of Technology Ladkrabang

Bachelor of Nanomaterial Engineering

July 2024-Present

Ramkhamhaeng University

Bachelor of Economics

July 2025-Present

INTERNSHIP EXPERIENCE

Nanotechnology Intern - Responsive Nanomaterials (RMN) Research Team

Apr 2026 - Jun 2026

- National Nanotechnology Center (NANOTEC), NSTDA
- Advisor : Dr.Jeerapond Leelawattanachai

COMPETITION EXPERIENCE (SELECTED)

Awarded Academic Excellence Scholarship 2025

Jul 2025 - Mar 2026

- Top Academic Rank (1st, Year 2) among 100+ students in Nanomaterials Engineering

Finalist (Top 11 Teams Worldwide) at World Federation of Engineering Organizations (WFEO) Hackathon 2026

Mar 2026

- Project : Microguard
- Microplastic Monitoring and Capture System Using Olive Oil and Nanoporous Carbon Adsorbents Integrated with AI Vision Analysis

Finalist (Top 10 Teams) at the International Conference “Hyper Interdisciplinary Conference (HIC) Thailand 2026

Jan 2026

- Project : Smart eyewear add-on
- An intelligent eyeglass-mounted wearable integrating vital-sign and fall-detection sensors with real-time risk assessment, early warning, and automatic SOS alerts to enhance safety for high-risk users.

Attended the TMEC–Bruker Metrology Innovation Workshop 2025 at TMEC

Nov 2025

- gaining hands-on experience and visiting the cleanroom to explore semiconductor and MEMS manufacturing technologies, including Optical Microscopy, Surface Profilometry, and Atomic Force Microscopy (AFM)

2nd Runner-Up & Most Creative Award in the BJM MediaX: AI Innovation Hackathon

Nov 2025

- Project : Easy Commu
- AI-based sign language translation system using a camera and YOLO-based object detection with Python and OpenCV to convert hand gestures into real-time text, enhancing communication accessibility for hearing-impaired users.

1st Place in Smart Materials Startup Showcase Project 2025

Sep 2025

- Project : Heat Stroke Prevention and Early Warning System Using Advanced materials
- A smartwatch or smart-clothing-based wearable integrating nanosensors with AI and Fuzzy Logic for real-time health and environmental monitoring, early heatstroke risk prediction, emergency alerts, and IoT-enabled long-term health tracking for the elderly.

Awarded Academic Excellence Scholarship 2024

Jul 2024 - Mar 2025

- Top Academic Rank (1st, Year 1) among 100+ students in Nanomaterials Engineering

ADDITIONAL SKILLS

Computer Basics : *Proficient* MS Office (Excel, Word, Power Point) Canva, Google (Docs, Sheets, Slide)

Technical Skills : *Intermediate* Circuit, Programming (C, HTML&CSS, JS), SolidWorks

Language : Thai (native), English (able to communicate in daily and work related situations)

Communication and Collaboration :

- Demonstrated ability to collaborate effectively and coordinate within diverse teams.
- Proactive, responsible, and committed to delivering quality results, with the ability to manage time and prioritize tasks effectively.
- Strong interpersonal and communication skills, fostering a positive work environment.
- Open to feedback with a continuous learning mindset.
- Resilient under pressure and adaptable to dynamic working conditions.