



CONTACT

090-6269042

laksikapanich@gmail.com

NxM Nile

Laksika Panich

EDUCATION

2022 - 2024

Bangkok University

School of Information Technology and Innovation
Game and Interactive Media Department

GPA : 3.92

2017-2020

King Mongkut's University of Technology North Bangkok

School of Pre-Engineering Thai-German
Major Pre-Electrical Engineer

TECHNICAL SKILLS

- Programming Skills: Python, C, C#, TypeScript, SQL, Dart
- Tools: Unity, Godot, Unreal, Github, Maya, Blender, Adobe Substance Painter, Arduino, Figma and Flutter
- Database: MySQL and SQLite
- Web Technologies: Next.js, HTML, CSS, Tailwind

SOFT SKILLS

- Communication Skill
- Able to work well under pressure
- Strong teamwork abilities and leadership skills
- Fast Learner

LANGUAGE

- Thai (Native)
- English (Intermediate)
- Japanese (Beginner)

Laksika Panich

I'm a developer who loves building fun, functional, and user centered digital experiences. From modern websites to mobile apps and playful games, I enjoy solving problems through creativity and code. I'm always learning and excited to take on new challenges that push my skills further.

EXPERIENCE

Research Assistant (Software Engineer) at HITAP, Thailand

January 2025 - Present

- Reviewing Research-Related Documents in My Area of Responsibility
- Development in multiple projects involves various roles, including Web Developer (Front-end), UX UI designer for healthcare website and Game Developer for developing game that providing knowledge.
- **Project manager** and Front-end developer for mobile application (Flutter).

Internship at HITAP, Thailand

August 2024 - December 2024

Game Developer, UX UI Designer and Front-end Developer

- Development in multiple projects involves various roles, including Web Developer (Front-end) and UX UI designer for healthcare website.
- Create game that providing knowledge about disease prevention

Internship at Kanagawa Institute of Technology, Japan

May - August 2024

Research assistant

- Research topic: Porting game project to new game engine
- Using Unity and Godot

Center of Specialty Innovation (CosI)

August - December 2023

Research assistant

- Developing Games providing knowledge about disease prevention for **Department of Disease Control**

CERTIFICATE

2024 Internship at Kanagawa Institute of Technology

2023 Game Development for Department of Disease Control

2023 Workshop/Fundamentals of Deep Learning NVIDIA

2019 Complete English Course at CES, London