

THITINAT CHIMYEN

thitinat.cy@gmail.com | 091-0283930, 090-4691736, 088-2237116 | <https://github.com/donutcs19>

With over 7 years of experience in IT support, network system administration, and IoT research and development, I have also provided consultation on digital services and solutions. Throughout my career, I have enhanced my programming skills to support system integration, internal testing, and project acceptance processes. These experiences have broadened my perspective and inspired me to pursue a career path in Software Testing or Software Development.

Education

Bachelor of Science in Computer Science, Maejo University, Faculty of Science

Graduated: 2017 | GPA 3.24

Skills

Programming: PHP, HTML, CSS, JavaScript, Node.js, Bootstrap **Database:** MySQL, PostgreSQL

Tools & Platforms: Navicat, Thunder Client, Postman, Github, VScode, PuTTY SSH, Remote Desktop, mRemoteNG, puppeteer, linux cmd(Raspberry Pi), Microsoft office, Network

Currently Learning: Python, YOLO, OpenCV

Other: Fast learner with a passion for exploring new technologies

Work Experience

Neko Software Engineering

Sep 2024 – Jan 2025

Backend Developer

- Developed a payment evidence submission system for internal product purchases
- Built a web scraping bot using Puppeteer, APIs, and a front-end interface for displaying domain-related information

Digital Service and Innovation Center, Maejo University, Chiang Mai

IT Support, Network Engineer

May 2018 – Sep 2024

- Monitored, troubleshooted, and installed systems including Network, CCTV, Servers, IoT, and office equipment
- Provided user training, technical consulting, and created user manuals for various systems
- Drafted procurement documents (TOR) for materials and equipment
- Developed a website to streamline issue reporting and documentation accessibility

Intelligent Innovation Laboratory (INTNINLAB)

Research Assistant & IT Support

May 2017 – May 2018

- Developed IoT prototypes, performed functionality testing, and installations based on research requirements
- Managed and troubleshooted Network, CCTV, Server, IoT systems, and office devices
- Developed websites for academic conferences and the laboratory

Certifications & Training

LinkedIn Learning : Programming Foundations: Fundamentals

LinkedIn Learning : Introduction to Career Skills in Software Development

FutureSkill : เทคนิคการวางแผน Test Plan, การสร้าง Test Case , ก้าวสู่โลกของเทคโนโลยีด้วยการเป็น QA