

Kyaw Myo Khant

+66-657-412-366 ·

kyawmk787@gmail.com



5/5, Ek Charoen Road, Lak Hok, Mueang Pathum Thani, Pathum Thani, 12000

PROFESSIONAL SUMMARY

I love building things that solve real problems. I enjoy figuring out how things work and turning ideas into practical solutions people can actually use. I've worked on projects from simple apps to hands-on IoT prototypes. Teaching others about programming has made me a better communicator and team player. I'm excited to join a place where I can keep learning, work with good people and contribute to projects that matter.

KEY SKILLS

- Programming Languages: Python, C++,PHP, C#, JavaScript, Java, Dart
- Frameworks & Tools: Flutter, React Native, MySQL, Arduino, Raspberry Pi
- Object-Oriented Programming (OOP)
- · Data Structures & Algorithms (DSA)
- Basic CRUD & API Development
- Windows & Linux Systems
- Basic Web Hosting & Deployment
- Team Leadership & Collaboration

PROFESSIONAL EXPERIENCE

Youth Career University (2021-2023)

Programming Instructor

Taught C++ programming from basics to OOP and file handling, creating hands-on lessons, guiding students, and keeping content relevant to industry trends.

Stamford City Business Institute(2020-2023)

Assistant Techer

Supported the class teacher with organization, helped students understand challenging concepts, managed attendance, graded exams, and contributed to a positive learning environment.

University Projects

- Built mobile apps with Flutter and React Native, including user authentication, local database storage, and API fetching.
- Built PHP & MySQL web apps with user registration, data management, and deployment on local servers.
- Designed smart home systems using Arduino microcontrollers and sensors.

EDUCATION & CERTIFICATIONS

Bachelor of Science in Information and Communication Technology (2023-2025)

4-Year Full Scholarship

First Runner-Up, Business Plan Competition

Diploma in Communicative English

Stamford City Business Institute (2021) IELTS 6.5 (English Proficiency)

TECHNICAL & SOFT SKILLS

- Windows & Linux OS
- Git
- Strong problem-solving & analytical skills
- Clear communication & teaching experience
- · Leadership & teamwork