

SAW SAN NYUNT WIN

Junior Full Stack Developer

Passionate and dedicated Web Developer with hands-on experience in full-stack development, chatbot automation, mobile apps, IoT systems, and machine learning applications. Strong foundation in both front-end and back-end technologies, accompanied by academic projects and real-world applications. Eager to contribute to impactful web solutions and continuously expand technical knowledge in modern web ecosystems.



+66 983744826 sannuntwin21@gmail.com handsome123 Chiang Rai, Thailand

CORE SKILLS

- Full Stack Development
- API Design and Integration
- Database Management
- Data Analysis
- Mobile Development
- Machine Learning
- Internet of Things
- Data Science

Training & CERTIFICATIONS

HUAWEI CLOUD - Developer Certification - (valid until March 28, 2028)

Artificial Intelligence Skills and Application of AI for Thai Platform 2025: Chiang Rai - 2025

Social Entrepreneurship Community Development , Pyay University - 2020

Media and Information Literacy - 2019

LANGUAGES

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

SOFT SKILLS

- Leadership
- problem solving
- flexible, Social

WORK EXPERIENCE

Freelance Web Developer 2023 – Present

- Designed and developed responsive web applications for various clients.
- Collaborated with clients to gather requirements and deploy solutions.
- Projects:
 - CantWait2Say – Personal vlog and blogging website using MERN stack.
 - ICamp Japan – iCamp Snowboard & Ski Lessons for all levels from beginner to advanced skier.
 - SJS Canopy – manufacturer, exporter of hardtop Lids accessory for Vehicle SUV Pickup 4x4 in materials

Senior Project Second-Hand Web Application (MFU)

Mae Fah Luang University | 2025

- Developed a full-stack e-commerce web app for second-hand product trading.
- Built with Next.js, MongoDB, Node.js; included buyer, seller, and admin roles.
- Implemented login, checkout, and order management system.

Banknote Denomination Detection (Data Science)

Mae Fah Luang University | 2025

- Created an AI model to detect and classify banknote denominations.
- Used TensorFlow and Convolutional Neural Networks (CNNs) to achieve high accuracy.
- Focused on image preprocessing, model optimization, and dataset curation.

Website Development Course Projects | 2024

- Room Booking System: Web app for students to book classrooms and meeting spaces.

EDUCATIONAL QUALIFICATIONS

Bachelor of Computer Engineering - (4th year) Present - 2022
Mae Fah Luang University, Thailand

- GPA: 3.74

Community Development and Leadership Program 2019 - 2021
Toung La' Yat Community College, Myanmar

- Leadership Award
- Social Award