

# SAI NAW MAIN

**Address:** Bangkok, Thailand  
**Phone:** 0659250617  
**Email:** jaimain671@gmail.com  
**Github:** <https://github.com/Lwant-02>  
**LinkedIn** <https://www.linkedin.com/in/sai-naw-main-03b655281>  
**Portfolio** <https://nawmain.dev>

## SUMMARY

---

Results-driven Full-Stack Developer with 1 year of experience building applications using the JavaScript/TypeScript ecosystem (React, Next.js, Node.js). Currently developing automated chatbot solutions as an intern, with a proven track record of rapid prototyping and award-winning hackathon projects. Actively expanding backend expertise with NestJS, Docker, and AWS to build scalable, cloud-native architectures.

## PROJECTS

---

### Whisper | Anonymous Global Messaging Map | <https://whisperworld.vercel.app>

- Developed a real-time, interactive global messaging web application using Next.js, TypeScript, Prisma, and Supabase.
- Engineered an architecture focused on absolute privacy, featuring an account-free experience with zero IP logging.
- Leveraged Supabase's real-time database capabilities to ensure instant, low-latency message delivery across an atmospheric, map-based user interface.

### Tai Expense | Offline Mobile Expense Tracker | <https://github.com/Lwant-02/Tai-Expense.git>

- Built a cross-platform personal finance mobile application tailored for the Shan community, featuring full bilingual support (English and Shan) using React Native and Expo.
- Implemented a robust offline-first architecture utilizing a local SQLite database, ensuring complete data accessibility and privacy without internet dependency.
- Engineered comprehensive financial management tools, enabling users to track income and expenses, manage budgets, set saving goals, and schedule automated bill reminders.

## INTERNSHIP EXPERIENCE

---

### Line Chat Bot Developer Intern | Liveln Thailand

Dec 2025 – Apr 2026

- Developing and maintaining LINE ChatBot features to enhance customer engagement and internal workflow automation
- Working with Node.js, APIs, cloud deployment, and messaging systems
- Collaborating with engineers, attending code reviews, and participating in Agile development practices
- Gaining hands-on experience in building scalable chat solutions used by real users

## ACTIVITIES & ACHIEVEMENTS

---

### Applied Artificial Intelligence Innovation Challenge

31 ,Mar 2026

- Designed and prototyped a practical AI solution using Next.js and TypeScript to address real-world organizational challenges.
- Engineered a complete, functional technical pipeline integrating LLM APIs and Vapi for seamless data processing and validated system outputs.
- Applied evidence-based development practices, prioritizing measurable results and ethical considerations for a deployable application.

### Winner - Tuk Heng Hackathon - LikDai (Shan Typing Tutor Web App)

5 ,Aug 2025

- Developed a full-featured web application helping Shan language learners practice typing.
- Implemented real-time feedback, custom Shan keymaps, difficulty levels, and typing analytics for personalized learning.
- Built using React, Tailwind CSS, Node.js, Express, and deployed on Vercel and now on Digital Ocean.
- Provided a culturally meaningful digital tool that supports Shan literacy and language preservation.

### Third Place - Cimso-RSU Hospitality Hackathon 2025

March 2025

- Built a functional tech solution to improve the hospitality experience using React, Node.js, Javascript, Express.js and LLM APIs.
- Presented a working prototype to industry experts, successfully securing third place out of 20+ competing teams.

### Code For Hope Hackathon 2025

Jun 2025

- Collaborated in a fast-paced 48-hour sprint to develop a social impact project addressing employment challenges.
- Applied rapid prototyping and team-based problem-solving skills to deliver a working solution.

## EDUCATION

---

### Bachelor of Information and Communication Technology

Rangsit University Thailand - **GAP(3.63)**

Jun 2023 - Present

Expected Graduation: 2026 Dec

### Diploma of Interdisciplinary Social Sciences-Second Year, Second Semester

Shan Community College (Kaw Dai)

Mar 2021 - Mar 2023

## ADDITIONAL INFORMATION

---

- **Hard Skills:** React, Next.js, React Native, Express.js, Node.js, Javascript, Typescript, PostgreSQL, MongoDB, MySQL , Socket.io
- **Soft Skills:** Communication, Team work, Time management, Problem solving, Adaptable
- **Languages:** Myanmar , English , Thai (Upper-Intermediate-Speaking).
- Passionate about product development, scaling systems, and real-world engineering challenges.