



Min Myint Moh Soe

Software Developer Intern | Front-End (React, Next.js) |
UI/UX (Figma) | B.S. Computer Science Candidate, 2026

✉ minmyintmosoe@gmail.com 📞 0842763346

📍 Bang Bo, Samut Prakan, Thailand

Skills

Frontend

Figma, HTML, CSS

Backend

JavaScript, TypeScript, Python

Frameworks

React, Vite, Vue, Next.js

Database

PostgreSQL, MySQL, MongoDB, Supabase, NeonDB

Tools

AWS, Azure, GitHub, DigitalOcean, Git, Vercel

Awards

Alibaba Cloud x AGICAFET CO., LTD. Hackathon Runner-Up

23/05/2026

Alibaba Cloud & AGICAFET CO., LTD.

CS/IT Senior Project Exhibition Outstanding Senior Project Award

September 2025

Assumption University of Thailand

Summa Cum Laude for Bachelor of Science in Computer Science

To be awarded on January 2027

Assumption University of Thailand

President's Certificate of Honors for year 2023-2024

June 2025

Assumption University of Thailand

University Council's Certificate of Honors for year 2024-2025

To be awarded on June 2026

Assumption University of Thailand

Academic Merit Scholarship

semester 2/2024 & 2/2025

Assumption University of Thailand

Profiles

GitHub

[tristhekitten](https://github.com/tristhekitten)

Summary

I am a junior software developer and 2026 Computer Science candidate. I focus on UI/UX design and front-end development with specialization in Figma, React, and Next.js. I am a collaborative team member and an open-source contributor.

Education

Vincent Mary School of Science & Technology, Assumption University Of Thailand

Informatics and Data Science (IDS) • 3.89/4.0 CGPA

Bachelor in Computer Science

November 2022 - March 2026

<https://www.au.edu/>

Projects

OnTime - Outstanding Senior Project of the Year

March-October 2025

- Developed frontend for **OnTime**, a responsive service marketplace application using Next.js 14 App Router, TypeScript, and Tailwind CSS.

OutfitMaxxing - Alibaba Hackathon First Runner-Up April 2026

- Developed **OutfitMaxxing** for the Alibaba Hackathon, using React 19, Express 5, and TypeScript to generate complete fashion outfits from single user-uploaded clothing items.

Receipt Gen

December 2025

- Built an AI-powered **Receipt Generator** using React 19 and Vite that leverages Google Gemini to dynamically generate realistic transaction data for multiple Thai and international templates.
- Implemented complex frontend rendering features, including realistic scanner effect simulation and batch-export capabilities to PNG, PDF, and ZIP formats.

Persoulna

May 2026

- Built a chat-driven content command center using Next.js App Router, TypeScript, and SQLite to automate cross-platform social media creation and scheduling.

Languages

English

C1-Advanced



Burmese

Native

