







THANAPHAT SIRITHEP

Website Devolorper & Software Engineer
Chatu Chak, Bangkok, Thailand



-  thanaphat.sir@spumail.net
-  Lat Phrao, Bangkok, TH
-  linkedin.com/in/northsiri
-  github.com/northsnx

About Me

A motivated Computer Engineering student at Sripatum University with strong skills in Front-end Development, Mobile Application Development, and Cloud Integration. Experienced in building real-world projects such as a Face Recognition Attendance System and Sakdee Care+ Laundry Service App using React, React Native, Node.js, and Azure Cloud Services. Adept at problem-solving, teamwork, and delivering scalable solutions. Currently seeking a Co-operative Education placement (Jan-Apr 2026) to apply technical knowledge in a professional environment.

Education

Sripatum University

B.Eng. in Computer Engineering
2022 – 2026 (Expected)
GPA: 3.30

Benjamarachutit Pattani

High School Diploma,
Science-Mathematics Program
(2019 – 2022)

Languages

- **Thai** – Native
- **English** – Intermediate / Conversational

Additional Information

- **Interests:** Website Developer, UI/UX Design, Smart IoT Solutions
- **Soft Skills:** Problem-solving, Adaptability, Team Collaboration, Fast Learner
- **Availability:** Co-operative Education Program (Jan-Apr 2026)

Technical Skills

- **Programming:** JavaScript (React, React Native, Node.js), Python, C/C++, SQL
- **Web/Mobile Development:** React, Tailwind CSS, Expo, REST API
- **Cloud & Tools:** Azure (Face API, Queue Storage), Git, Postman, Docker
- **Database:** MySQL, SQL Server

Projects

- **SAKDEE CARE+** - Designed an app to help users understand and interpret laundry care symbols on clothing labels.
- **SAKDEE Go+** - Developed website a travel website for marking visited provinces and sharing images.
- **Smart Plug** - Borad ESP8266 (Node MCU 1.0 V3) Witch Arduino Standard Voltage 0 – 24 V
- **Light Walking Robot with LDR** - Built a light following car using an LDR sensor to detect and respond to light intensity.
- **Face Authentication** - Face authentication system using recognition technology, simulated with classmates.

Certificates

- **Software Engineer Intern** – HackerRank, 28 Aug 2025
- **Software Engineer** – HackerRank, 29 Aug 2025
- **SQL (Basic)** – HackerRank, 29 Aug 2025
- **React (Basic)** – HackerRank, 29 Aug 2025
- **C# (Basic)** – HackerRank, 29 Aug 2025