



THEIN THAN HLAN

SOFTWARE DEVELOPER

CONTACT

☎ +959 976373057

✉ theinthanhlan1@gmail.com

📍 (14/663) Han Thar
Waddi st. , Shawe
Poukkan , North
Okkalapa , Yangon

EDUCATION

2021
ITPEC

- Information Technology
Professional Certificate

2021-2022
GLOBAL IT

- Mobile Phone Hardware
Service Certificate

SKILLS

- Java , Angular , SQL , Flutter
Mobile development , Rust ,
python
- Agile software development
- Teamwork
- Critical Thinking

LANGUAGES

- Burmese (Native)
- English (Basic)

PROFILE

- Motivated and detail-oriented Junior Full Stack Developer with fully focus in building responsive web and mobile applications. Proficient in front-end technologies like HTML, CSS, JavaScript, and Angular, as well as back-end development using Python, Java, Spring, and Hibernate. Skilled in database management with SQL and mobile app development with Flutter. Adept at collaborating with teams to deliver efficient, scalable, and user-friendly solutions. Committed to continuous learning and growth in the tech industry.

PROJECTS

- **Note Taking System** 2020
 - I developed this software as my school project.
 - I used the angular in front end.
 - Java spring rest api with hibernate in my backend server.
- **General Post Of Sales System** 2023-now
 - I created this project to use in my family restaurant and in my aunt pharmacy store.
 - I used flutter to create this software because my client want to run in multiple platform like tablet and laptop.
- **Flutter project generator** 2023-now
 - Along with the pos system I developed the flutter project generator tool to use in project template generation.
 - I developed this tool to standardize the development of flutter application.
 - This software can generate the model and dao and database from json class configuration files.

REFERENCE

General Post Of Sales System

[HTTPS://GITHUB.COM/THEINTHANHLAN/GENERALPOS.GIT](https://github.com/theinthanhlan/generalpos.git)

Flutter project generator

[HTTPS://GITHUB.COM/THEINTHANHLAN/FLUPROJG.GIT](https://github.com/theinthanhlan/fluprojg.git)