



Phyo Thiha Win

Android Developer



PERSONAL DETAILS

Date of Birth : Feb 6, 1998

Job Position : Android Developer

Profile Link : phyothihawin.github.io

CONTACT

Address : Hlaing Tsp, Yangon, Myanmar

Phone : 09 973584655

Email : phyothiha2580@gmail.com

CAREER OBJECTIVE

I am proficient in both Android Development and Flutter Mobile Development. As a highly motivated and skilled developer, my goal is to leverage my passion for mobile apps development and my proficiency in Java/Kotlin/Dart to contribute my expertise in creating innovative and user-friendly mobile apps.

I am eager to work in a dynamic and collaborative environment where I can enhance my technical skills and solutions. With a strong focus on code quality, performance, and usability, I aim to be an integral part of a forward-thinking team dedicated to building high-quality mobile applications.

TECHNICAL SKILLS

Mobile Development : Android Development, Flutter Development

Programming Language : Kotlin, Dart, Java

App Deployments : Firebase, CI/CD Pipeline, Google PlayStore, AppStore

Code Architecture : Clean Architecture, MVVM, MVP (*Android*)

 BLOC Pattern, GetX (*Flutter*)

Others : Jetpack Compose, Biometric, Dagger

 App Security & Integrity (RASP)

EDUCATION

2023-10 – 2024-02 **IES Intermediate In-person Course**

 Ivy English School

2014-06 – 2019-09 **Bachelor of Computer Science (B.C.Sc)**

 UNIVERSITY OF COMPUTER STUDIES THATON

2017-09 – 2017-11 **Samsung Tech Institute Mobile Training**

 UNIVERSITY OF COMPUTER STUDIES YANGON.

- Start learning and developing android application.
- More explore about training, [Visit here](#).

LANGUAGE

1. English Language (Intermediate)

PROFESSIONAL EXPERIENCES

2022-09 – Present

Mid Android Developer

ATLAS DIGI MYANMAR LIMITED (ONENEX) | [See more](#)

- Clean Architecture and Layers Modularization.
- CI/CD and Firebase distribution for app deployments.
- Mainly focus on app security and integrity.
- Co-working with big team size (PM, BA, UI/UX, DEV, QA).
- Got many opportunities to learn new trend techs and business workflows.

2021-08 – 2022-09

Mid Android Developer

EZAY ENTERPRISE CO., LTD. | [See more](#)

- Involved in whole Mobile App Development.
- Developing three types of app for Shopping and Logistic.
- Give priority to User Experience for older people.
- Writing up reports, manuals and other documentation on operation and maintenance of software.

2020-01 – 2021-08

Android Developer

LEGEND MYANMAR TECHNOLOGY (NANOLABS) | [See more](#)

- Responsible for projects structure and design pattern
- Writing up reports, manuals and other documentation on operation and maintenance of software.
- Carrying out the projects during deadline.

2019-05 – 2019-09

Intern Android Developer

360ED, VISIONEERING LEARNING | [See more](#)

- Learned Kotlin language and deploy in android development.
- Developed company internship applications.

1. Pocket MM



- Merchant and customer Loyalty Points system app.
- Structure with Clean Architecture, Layers Modularization.
- Use Kotlin, DI, Jetpack components, Firebase, Pushy.
- Deployment with GitLab CI/CD pipeline for QA, UAT, PROD.
- Focus on App Security and RASP.

2. Heal by Pun Hlaing



- Health care applications by Pun Hlaing Hospitals. Provide for appointment bookings, medical records, chatting, video call.
- Structure with Clean Architecture, Layers Modularization.
- Use Kotlin, DI, Jetpack components, Firebase, Pushy.
- Focus on App Security and RASP for preventing medical records.

3. Ezay App



- Platform for Shopping and Logistic between Buyers and Sellers.
- Use Kotlin, MVVM, Dependency Injection and Jetpack components.
- Connect with RESTful API backend service.
- Use Firebase Cloud Message APIs and push notifications.

4. U Bo Aye Cosmetics



- Cosmetics e-commerce app for daily used applications.
- Used Kotlin, MVVM pattern, DI and Jetpack components.
- Connect with RESTful API backend service.
- Use Firebase service for Chatting, Notification.

* More over android projects and other flutter projects are available on my GitHub account. Please visit [PROJECTSHOWCASE.md](https://github.com/PHYOTIHA2580)