

# MOE WIN

## Mobile Application developer

 moewin4070@gmail.com

 +959 766 187 984

 Mawlamyine (MON)

 [linkedin.com/in/moe-win-3910411ab/](https://linkedin.com/in/moe-win-3910411ab/)

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

 My-Portfolio

### PERSONAL SUMMARY

Enthusiastic Junior Flutter Developer with a solid foundation in Dart and mobile application lifecycle. Skilled in implementing API calls (Dio) and utilizing structured state management techniques. Possesses critical soft skills—like time management and collaboration—honed through university projects and the Code2Career Hackathon 2025. Looking for an entry-level position where I can contribute immediately while growing into a specialized software engineer.

### SKILLS

**Languages :** Dart, Java, Python, JavaScript, HTML, CSS, SQL

**Framework :** Flutter, Bootstrap, Riverpod

**Tools :** Git, GitHub, GitHub Action, Firebase, Supabase, MySQL, AWS, Figma, Postman

### PROJECTS

#### Gold E-commerce App :

- Architected a customer-facing **mobile application** for a gold retailer using **Flutter**, incorporating a **feature-driven structure** and **Riverpod** for efficient and scalable state management.
- Implemented core e-commerce functionalities, including a shopping cart system that interacts with a backend repository to manage product additions, updates, and removals.
- Developed a multi-language user interface supporting both English and Burmese, ensuring a **localized** and accessible user experience.

#### Family Safety Mobile Application :

- A cross-platform mobile application designed to enhance personal and family safety through real-time location sharing and emergency SOS alerts.
- Developed a critical SOS alert system that broadcasts a user's location to their trusted contacts via **push notifications (FCM)** and **SMS** during emergencies.
- Engineered a robust group management feature allowing users to create safety circles, manage members, and view their real-time locations on an **integrated Google Map**.
- Implemented state management using **Flutter Riverpod** for a scalable and predictable application state, and added **localization** for English and Burmese languages.

### EDUCATION

#### Bachelor of Computer Science (B.C.Sc.)

**Current - Expected Graduation : [Jan , 2027]**

- University of Computer Studies Thaton
- Key Achievement :** Currently maintaining a [ 3.71 / 4 ] GPA.

### CERTIFICATE

Code2CareerHackathon2025 

[ 8<sup>th</sup> ~ 16<sup>th</sup> November ]