

# YE WINT AUNG

## Frontend Software Developer | Full-Stack Web Application Developer

+95 9426661125 @ yewintaung0401@gmail.com <https://www.linkedin.com/in/ye-wint-aung-a54633301> Yangon, Myanmar

### SUMMARY

Dedicated and flexible Software Developer with nearly 3 years of experience at MIT Company. Skilled in Full-Stack Web Development and Front-End Mobile App Development. Able to handle two roles at the same time, adjust to new priorities, and create quality solutions for web and mobile platforms. Good teamwork, problem-solving, and communication skills. Always interested in learning new skills and modern technologies.

### EXPERIENCE

#### Myanmar Information Technology Pte Ltd

##### Full-Stack Web Application Developer

07/2023 - Present

No.656, Maha Thukhita Road, E Gyo Gone St, Yangon, Myanmar

- Developed real-time inventory management features for E-commerce POS using **Angular** and **Spring Boot**.
- Built hospital management web portals (iThis, iOPD) with modules for registration, doctor scheduling, patient appointments, and medical records.
- Implemented secure authentication, API integration, and responsive admin dashboards.
- Performed code optimization and unit testing to improve system performance and maintainability.
- Collaborated with designers, developers, and stakeholders to deliver business requirements on time.
- Improved application performance, user experience, and system functionality through continuous enhancements.
- Participated in debugging, testing, deployment, and maintenance of applications.
- Worked in agile team environments and contributed to project planning and task management.
- Adapted quickly to new tools, frameworks, and technologies based on project needs.
- Maintained clean, reusable, and scalable code following best practices.

#### Frontend Software Developer

##### Myanmar Information Technology Pte Ltd

11/2024 - Present

No.656, Maha Thukhita Road, E Gyo Gone St, Yangon, Myanmar

- Developed a healthcare mobile application for **Asia Royal Hospital** and **Grand Hantha Hospital** using **Flutter** for Android and iOS platforms.
- The app allows patients to easily book appointments, register accounts, view doctor availability, and manage booking status in real time.
- Integrated REST APIs for seamless communication with backend systems and created responsive, user-friendly UI with **GetX** for state management and navigation.
- Implemented multilingual support and optimized performance for smooth user experience across different devices.

### EDUCATION

#### BSc Computing and Information Systems (Level-5)

##### University of Greenwich

03/2024 - Present KMD College, Yangon, Myanmar

#### BSc Business Management (Third Year)

##### Yangon University of Economics

05/2022 - Present Yangon, Myanmar

### LANGUAGES

Myanmar  
Native



English  
Advanced



### PROJECTS

#### Asia Royal (Mobile Application)

Successfully developed and published on **Google Play Store** and **Apple App Store**. Features include appointment booking, patient registration, doctor availability, booking status tracking, multilingual support, and responsive UI.

**IOS** : <https://apps.apple.com/us/app/asia-royal/id6747708232>

**Android** :

<https://play.google.com/store/apps/details?id=com.arh.asiaroyal>

#### Hantha Care (Mobile Application)

Developed and deployed for **Google Play Internal Testing** and **Apple TestFlight** for pre-release testing and user feedback. Features include healthcare booking workflows, patient management, API integration, and optimized cross-platform performance.

#### iThis (Web Application)

Built CRUD modules for patient registration, doctor management, appointment records, Room Reservation, Room Transfer and Jasper Report to support hospital workflows.

#### E-commerce (POS Web Application)

Developed CRUD modules for product management, inventory records, category setup, customer data, and order management for merchant operations.

### SKILLS

#### Programming Language

Flutter Dart Angular TypeScript

Java Spring Boot HTML5 CSS

Bootstrap JavaScript SQL

REST API Jasper PHP Kotlin

GitLab Github