

AUNG KYAW WAI HTUN

Full-Stack Developer

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🐙 github.com/akwhtun

PROFESSIONAL SUMMARY

Highly motivated and detail-oriented Backend/Full-Stack Developer with practical experience in building robust, scalable web applications and RESTful APIs. Recently completed a 3-month Junior Developer role (OJT) at a Japan-based software house, gaining hands-on experience in team collaboration and technical guidance. Proficient in Node.js, React.js, Prisma, and MySQL, with a strong foundation in core software engineering principles (SOLID, OOD, UML). Actively utilizing containerization tools like Docker to streamline development workflows.

SKILLS

Frontend

HTML5, CSS3, JavaScript (ES6+), React.js, jQuery, Bootstrap, Tailwind CSS

Backend

PHP, Laravel, Java(Servlets, JSP), Node.js, Express.js, Next.js

Database/ORM

MySQL, MongoDB, Prisma

Methodology

Object-Oriented Design (OOD), SOLID Principles, UML (Use Case, Sequence, Class Diagrams), Design-to-Code Approach

Core Concepts

Data Structures & Algorithms (DSA), Advanced Database Concepts

ML & Data (Future Focus)

Python, scikit-learn, TensorFlow, Pandas

DevOps & Tools

Git/GitHub, Basic Docker, Basic Linux CLI

Professional Experience

Junior Developer (OJT) | Japan-based Software House

04/2026 – 07/2026

Yangon

- Traced database queries and utilized internal testing tools to verify application logic across screens for large-scale projects.
- Mentored training course students by explaining programming concepts, debugging code, and ensuring project alignment.
- Collaborated effectively with team members on educational projects to ensure successful development and delivery.
- Gained valuable professional experience adapting to a multicultural corporate environment and global team dynamics.

PROJECTS

Niyama Online Exam Proctoring and Anomaly Detection System

- **Technology:** Java (Spring Boot REST API) and React Frontend.
- **Key Features:** Implemented client-side anomaly tracking (mouse clicks, Ctrl+C/V, tab changes) and a complex **Rule-Based Backend Logic** system for anomaly review and status updates (e.g., "Confirmed Cheating")
- **Methodology Highlight:** Utilized a Design-to-Code approach (UML/Sequence Diagrams), modeling the entire structure to ensure efficient handling of examination logic and system scalability.

<https://github.com/akwhtun/ni-ya-ma-online-exam> 

<https://github.com/akwhtun/ni-ya-ma-api> 

Computer University Course Registration System

- **Technology:** PHP Backend, React Frontend, and Tailwind CSS.
- **Key Feature:** Built a custom solution to manage student course registration and grades throughout the semester.

https://github.com/akwhtun/course_registration_system 

Amono Online Shop

- **Technology:** Java, JSP, Servlets, and MariaDB.
- **Key Features:** Developed a fully functional e-commerce platform with distinct user roles (Admin, Business Owner, Customer, Guest). Implemented a complex approval workflow for product posts and managed order history/account suspensions.

<https://github.com/akwhtun/Online-Shop> 

Additional 3+ significant projects (Blog app, Movie app, Learnfinity learning platform etc.) are available for review on the linked GitHub profile.

<https://github.com/akwhtun> 

EDUCATION

Bachelor of Computer Science (B.C.SC), *University of Computer Studies, Mandalay*

2023 – 2026

Note: Transferred from University of Computer Studies, Pakokku (2018-2022).

CERTIFICATES

Fullstack Developer Course

Codelab | [16/10/2022]

Algorithmic Toolbox

University of California San Diego
 | [Jul 5 2025]

<https://www.coursera.org/account/accomplishments/verify/KQD32686VB6U> 

Google AI Essentials

Google  | [Jun 11 2025]

<https://www.coursera.org/account/accomplishments/specialization/LGAWCTTCUTTW> 

Machine Learning

Stanford University  | [Dec 12 2025]

<https://www.coursera.org/account/accomplishments/specialization/9X3AR7BFSZ1G> 

AI For Everyone

DeepLearning.AI  | [Jun 21 2025]

<https://www.coursera.org/account/accomplishments/verify/A2JDWYL47C7O> 

Object-Oriented Design

University of Alberta  | [Jan 29 2026]

<https://www.coursera.org/account/accomplishments/verify/PQ3BFEKW7YWQ> 