

# AUNG KYAW MOE

Junior Web Developer

## // CONTACT

- +959 797974144
- akyawmoe394@gmail.com
- https://github.com/akm-2112
- Yangon, Myanmar

## // CAREER OBJECTIVE

Motivated junior web developer with strong knowledge of PHP, Laravel, and MySQL. Recently completed NCC Education Level 4 & 5 Diploma in Computing and currently self-studying modern web technologies. Skilled in building REST APIs and e-commerce applications, eager to learn and grow in a professional development team.

## // LANGUAGES

- Burmese
- English

## // ADDITIONAL LEARNING

- Currently self-studying MERN stack (MongoDB, Express.js, React, Node.js) and TypeScript through online classes, books, and documentation.

## // EDUCATION

### NCC EDUCATION LEVEL 4 & 5 DIPLOMA IN COMPUTING

- M.S.T College, Myanmar | COMPLETED: 2025
- Gained knowledge in databases, networking, software development techniques and dynamic website development
- Built a Laravel project as part of coursework.

## // TECHNICAL SKILLS

### LANGUAGES & FRAMEWORKS :

PHP | Laravel | JavaScript | TypeScript | Next.js

### DATABASES :

MySQL | MongoDB

### BACKEND DEVELOPMENT :

MERN Stack | REST API design | Database Design

### FRONTEND DEVELOPMENT:

HTML | CSS | Bootstrap | Tailwind | React.js | Redux

### TOOLS :

XAMPP | MAMP | Postman | Git | Github

### OTHER :

Agile basics | Project Documentation | Problem-Solving

## // PROJECTS

### MOON JEWELRY SHOP (LARAVEL, MYSQL)

- E-commerce site with authentication, product listing, and cart system.
- Designed database with users, products, and orders.
- Used Laravel routing, controllers, Blade templates, and Eloquent ORM.

### BLOG API (LARAVEL, MYSQL)

- REST API for blog posts and users
- CRUD operations with authentication using Laravel Sanctum.

### SOCIAL MEDIA API (LARAVEL, MYSQL)

- Backend API for user accounts, posts, likes, and comments.
- Focused on API endpoints and database design.

### BAY KINN (MOBILE + WEB PLATFORM)

- Mobile + Web platform built during Code2Career Hackathon 2025 to help families connect, share real-time safety status, and send SOS alerts during natural disasters.

## // EXPERIENCE

- Participant in Code2Career Hackathon 2025