



AUNG KAUNG MYAT

Computer Science Student – Full-Stack Focus

PROFILE

Passionate Higher Diploma student with a solid foundation in software development and strong interest in web technologies. Eager to apply programming and UX skills in real-world environments. Known for being collaborative, adaptable, and committed to continuous improvement.

CONTACT ME

+65 8460 1850

Aungkaungmyat276999@gmail.com

APT BLK 507, ANG MO KIO AVE 8
#09-2696
SINGAPORE 560507

PERSONAL DETAILS

Date of birth - 27.6.1999

Gender - Male

Nationality - Myanmar

NRC - 9/MAHAMA(N)-050243

EDUCATION

B.E.H.S 14, MANDALAY

2014-2015

MYANMAR MARITIME UNIVERSITY

2015-2019

AUSTON UNIVERSITY(MYANMAR)

LIVERPOOL, JOHN MOORES UNIVERSITY

July 2022 - June 2025

Bachelor of Science(Hons) in Computer Networks

Ever Safe Academy (Singapore)

2024- Present

➤ TECHNICAL SKILL

| | | |
|------------------------|---|--|
| Languages | : | PHP, Python, JavaScript, HTML, CSS, SQL, C ,C++ |
| Frameworks & Libraries | : | Bootstrap, jQuery, Node.js |
| Databases | : | MySQL, phpMyAdmin, MongoDB |
| Tools & Platforms | : | Git, GitHub, VS Code, XAMPP |
| Concepts | : | CRUD Operations, MVC Architecture, Responsive Design |

➤ SOFT SKILL

Fast Learner
Team Collaboration
Technical Communication
Creative Problem Solving
Self-Driven

➤ LANGUAGE

Burmese (Native)
English – Professional Proficiency

➤ HOBBIES

Tech Reviews
UI Design
Cooking

➤ COURSES

Web Development and Design
Network Security and Administration
Database Management Systems
Algorithms and Data Structures
Frontend Development – FreeCodeCamp (In Progress)

➤ CERTIFICATES

Web Development and Design
MikroTik Certified Network Associate
Wall Street English : Level.19

► PROJECTS & WEB APPLICATIONS

String Theory - Guitar Chord Library Web App

April - June 2025

- Full-stack web app that displays song lyrics with aligned chords, inspired by E-Chords.
- Designed an admin panel for manual song uploads with chord transposition via data-chord spans.
- Implemented light/dark mode toggle and responsive design for all devices.
- Tech stack: PHP, MySQL, JavaScript, HTML, CSS.

Movie Overview Website (TMDB API)

April - May 2024

- Dynamic movie listing site using the TMDB API to show real-time titles, posters, ratings, and details.
- Built live search, genre filters, and movie detail pages using JavaScript and Bootstrap.
- Focused on JSON parsing, API integration, and responsive UI design.
- Tech stack: JavaScript, HTML, CSS, Bootstrap.

Well-Being Website - Mental Health Tracker for Staff & Students

July -August 2024

- Mental health support tool where users rate happiness, workload, and anxiety daily (1-5 scale).
- Triggers therapist reminder if any score stays below 2 for 3 consecutive days.
- Features dynamic daily motivational quote generator (based on day of year).
- Tech stack: PHP, MySQL, JavaScript, HTML, CSS.

Portfolio Page

- Developed and designed a personal portfolio website to showcase skills, projects, and contact details.
- Built with responsive design for both desktop and mobile screens.
- Features dark/light mode toggle, animated sections, and integrated resume download.
- Note: This project is still in progress and further improvements are planned.
- **Live Site:** aung2799.github.io/portfolio