Contact

Pascoe Vale, VIC

0433 835 035

aungphonejob@gmail.com

Bridging Visa for PR

in LinkedIn: View Profile

GitHub: View Projects

Referees: Available on request

Education

Master of Information Technology

RMIT University – Melbourne, VIC

Graduation: 2025 GPA: 2.8 / 4.0

Bachelor of Science in Computing with First Class Honours

KMD – Myanmar Graduation: 2021

Skills

- Java
- · React.js
- · AWS (Amazon Web Services)
- TypeScript
- Python
- phpMyAdmin
- RESTful APIs
- GitHub
- Agile Development
- Communication & Teamwork

Languages

- English
- Myanmar

Aung Phone Myint

Full Stack Developer

Professional Summary

Full Stack Developer with 4 years of hands-on experience in designing and developing responsive, scalable web applications across front-end and back-end environments. Adept in the full software development life cycle, from requirements gathering to deployment and maintenance. Demonstrated expertise in Java, React, AWS, and TypeScript with strong problem-solving skills and team collaboration. Passionate about delivering impactful digital solutions that improve user experience and operational efficiency.

Professional Experience

Web Developer

RMIT University - Melbourne, VIC | Mar 2025 - Jun 2025

- Implemented full functionality of the TT WEB System, covering backend logic and front-end UI.
- Developed candidate application submission, lecturer review system, and admin management dashboard.
- Integrated database operations using phpMyAdmin and implemented avatar update feature.
- Delivered features in an Agile environment, collaborating with academic staff and peers.

Full Stack Developer - Project Contributor

RMIT University - Melbourne, VIC | Mar 2025 - Jun 2025

- Built and delivered core modules for Voltage Training Club, a fitness management system.
- Implemented features including workout creation, nutrition logging, trainer qualifications, and experience tracking.
- Integrated a real-time chat system for communication between trainers and clients.
- Designed intuitive front-end interfaces using TypeScript, CSS, and JavaScript.

Projects

TT Library (Web Admin & User Portal)

Technologies: TypeScript, JavaScript, CSS, phpMyAdmin

- User can change avatar icon and manage profile.
- Candidates can submit applications, lecturers can review, comment, and accept/reject.
- Admin users can add new courses, view reports and block/unblock users.

Voltage Training Club

Technologies: TypeScript, JavaScript, CSS, AWS, Expo Go, Trello

- Trainers can create customized workouts and qualifications.
- Clients can start workouts and track their progress.
- Integrated one-on-one chat feature between trainer and client.