



WUNNA AUNG (KEY)

FRONT-END DEVELOPER

CONTACT

Phone:

+66943018336

Email Address:

key.w.aung.dev@gmail.com

Address:

Bangkok, Thailand

Website

<https://my-new-portfolio-c6y6.vercel.app/>

SOFT SKILLS

- Teamwork
- Time Management
- Leadership
- Effective Communication
- Critical Thinking

TECH SKILLS

- HTML
- CSS
- JavaScript
- React
- TypeScript
- Tailwind CSS
- WordPress
- MySQL

LANGUAGES

- English (Intermediate)
- Myanmar (Native)



PROFILE

Detailed-oriented Frontend Developer with experience in building responsive websites using React, TypeScript, and Tailwind CSS. Also skilled in WordPress/Elementor development, with additional experience in Quality Assurance (QA), ensuring high-quality, bug-free web apps and websites. Eager to contribute to a challenging development role.



EDUCATION

Bachelor of Chemistry

University | Yangon

2009 - 2012

High School Diploma

B.E.H.S No.(2) Bahan | Yangon

2008 - 2009



EXPERIENCES

Frontend and WordPress Developer

Studio Next Steps | May 2025 - Present

- Modern Web Development: Developed scalable, responsive web applications using React, TypeScript, and Tailwind CSS. Full source code and live demos are available at my portfolio.
- WordPress Solutions: Designed and managed professional websites using WordPress and Elementor, specializing in deep theme customization and responsive designs. Live demos and project details can be viewed on my portfolio.
- Deployment Support: Assisted the team by reviewing deployment commits and performing basic functionality checks to ensure critical features work correctly before release.



ACHIEVEMENTS

- Successfully transitioned from a non-tech background into a professional Frontend Developer & QA role through focused self-study and project-based learning.
- Led the full project lifecycle for the Asia Youths Association website, from initial design consultation to final successful launch.
- Actively contributed technical expertise to the Ministry of Labour (NUG) IT team, demonstrating a strong commitment to using technology for social impact.