

PAING THU AUNG

Junior Web Developer

CONTACT

- **Q** 09986484084
- ✓ paing.pta@gmail.com
- No.952, Thiri Zayar 18(B) Street, South Okkalapa
- Paiforlio.netlify.app

EDUCATION

2022 - Present

PYAY TECHNOLOGICAL

UNIVERSITY

 Electronics Engineering (Final Year)

Certifications

FAIRWAY TECHNOLOGY

• Professional Web Developer

SKILLS

- Core Technical Skills:
 HTML5, CSS3, JavaScript
 (ES6+), PHP, Laravel, MySQL
- Additional Skills: Bootstrap, Git, Raspberry Pi
- Soft Skills: Communication, Problem-Solving, Teamwork, Critical Thinking
- Languages: Good written and spoken English

PROFILE

Motivated junior web developer skilled in HTML, CSS, and JavaScript, with a proven track record of building responsive, high-performance web applications. Experienced in troubleshooting bugs and optimizing websites for mobile and desktop. Proficient in Git and delivering technical presentations. Eager to contribute with a passion for delivering user-friendly solutions.

EXPERIENCES

Portfolio Website

2024 - PRESENT

- Developed an intruder detection system using Raspberry Pi, capturing images upon unknown faces.
- Hosted a local web server using Django framework on Raspberry Pi OS to display intruder images.
- Implemented frontend with HTML, CSS, and JavaScript, and backend with Python and MongoDB for data storage.

Portfolio Website

2024 - 2025

- Developed (paiforlio.netlify.app) a responsive portfolio website using HTML5,CSS3, and JavaScript, optimized on mobile and desktop devices.
- Implemented responsive layouts with pure CSS ensuring cross-browser compatibility(Chrome, Firefox, Safari).
- Utilized Git for version control, managing code updates via GitHub, and deployed the site on Netlify for fast, reliable hosting.

CRUD Blog Website

2024 - 2025

- Built a dynamic CRUD blog website using HTML, CSS, JavaScript, and Laravel with MySQL, enabling post creation, editing, and deletion.
- Designed responsive interfaces with CSS and Bootstrap, ensuring seamless functionality across mobile and desktop platforms.
- Troubleshot and fixed bugs, including form validation errors and database query issues, to ensure reliable performance.
- Managed project updates with Git and GitHub, maintaining a clean and organized codebase.