



# ADRIAN M. ANUNCIACION

BS Information Technology Student | Web Development

Third-year Bachelor of Science in Information Technology (BSIT) student with a focus on front-end web development and basic UI/UX design. Has experience working with HTML, CSS, JavaScript, WordPress, and Figma in academic and personal projects. Eager to learn and seeking a front-end web development internship (OJT) to further develop technical and design skills in a professional environment.

## Contact

- +63 948-186-6935
- adriananunciacion80@gmail.com
- <https://www.linkedin.com/in/adrian-anunciacion-b51913316/>
- 11-10 Sta. Maria St. Duquit  
Mabalacat, Pampanga, Philippines

## Education

Expected graduation - 2027

### Bachelor of Science in Information Technology – Major in Web Development

#### Holy Angel University, Angeles City

Relevant Courses: Web Development, UI/UX Design, Database Systems

## Technical Skills

- HTML, CSS, JavaScript
- Responsive Web Design
- UI/UX Design (Canva, Figma)
- Content Management (Wordpress)

## Soft Skills

- Flexible and Adaptable
- Time Management
- Teamwork and Collaboration
- Willingness to Learn

## Tools & Technologies

- Figma (Wireframing & UI Design)
- Canva (Visual Content Design)
- GitHub (Version Control Basics)
- Visual Studio Code

## PROJECTS

### HAU Taekwondo Team Website

Designed a responsive website presenting program details, training categories, mission, and media content with clear structure and user-friendly navigation.

Tools: HTML, CSS, JavaScript

Live Demo: <https://adrianm16.github.io/HAUTKDwebsite/>

### Pilipinas Ngayon – WordPress News Website

Created a WordPress news website organizing articles across multiple categories with a clean and accessible layout.

Tools: WordPress, Elementor, Basic UI/UX

Website: <https://voiceofthenation1.wordpress.com/>

### Brew Haven – Coffee Shop Web Application

Built a responsive coffee shop web application with menu display, cart features, and backend functionality.

Tools: HTML, CSS, JavaScript, Node.js

Website: <https://adrianm16.github.io/BrewHavenCoffee/>

## CERTIFICATIONS AND TRAININGS

- Responsive Web Design** – freeCodeCamp (Issued September 2024)
- Introduction to Graphic Design; Basics of UI/UX** – Simplilearn (Issued August 2025)
- Digital Marketing & Content Marketing** – HubSpot Academy (Issued August 2025)
- Sleek & Swift: A Hands-On Tailwind and Shadcn/UI Workshop** – Code Geeks (August 13, 2025)

## HOBBIES AND INTEREST

Film and Series Viewing (K-Drama & Sci-Fi)

Physical Fitness and Exercise

Taekwondo Training (Discipline and Conditioning)

## Reference

References available upon request.

## **ADRIAN M. ANUNCIACION**

BS Information Technology Student | Web Development

Pampanga, Philippines

+63 948-186-6935

adrianmunciacion@gmail.com

LinkedIn: <https://www.linkedin.com/in/adrian-anunciacion-b51913316/>



---

February 2026

Hiring Manager

**Shore360, Inc.**

Clark Freeport Zone, Pampanga

Dear Ms. Gundran,

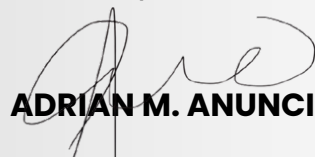
I am writing to apply for an On-the-Job Training (OJT) / Internship in Web Development at Shore360, Inc. I am currently a third-year Bachelor of Science in Information Technology student majoring in Web Development, with an interest in front-end development and basic UI/UX design.

I have gained hands-on experience creating responsive websites and web applications using HTML, CSS, JavaScript, WordPress, and Figma through academic and personal projects, including informational websites and a basic full-stack coffee shop web application. These experiences helped me build a strong foundation in layout design, responsiveness, and user-centered interfaces.

I am interested in Shore360 because of its reputation as an Australian-owned offshore services company that delivers professional digital and IT solutions to global clients. I am eager to learn, adaptable, and motivated to further develop my skills in a professional environment.

Thank you for your time and consideration. I would welcome the opportunity to contribute and learn as an OJT trainee.

Sincerely,

  
**ADRIAN M. ANUNCIACION**