

Adrian Adona

Junior Full Stack Developer

link.adrianadona@gmail.com

[linkedin.com/in/adrian-adona](https://www.linkedin.com/in/adrian-adona)

+63 918-402-5526

San Pablo City, Laguna, 4000, Philippines

Junior Full Stack Developer skilled in PHP, MySQL, React, and cloud deployment. Experienced in building responsive applications and problem-solving. Seeking to contribute technical skills, teamwork, and growth within a collaborative, Agile development environment.

Work Experience

Freelance Web Developer

Feb 2025 - Jun 2025

Self-Employed

Developed and deployed full-stack web applications for student thesis projects using PHP, MySQL, and React. Handled hosting, DNS, and SSL setup while ensuring responsive design and smooth project delivery.

- Delivered full-stack websites for small businesses, increasing client visibility and online engagement.
- Built responsive designs optimized for both desktop and mobile, improving accessibility.
- Configured hosting environments, managed DNS/SSL with Cloudflare, and deployed applications on Hostinger.
- Reduced client support requests by implementing intuitive UI and automated email notifications.
- Collaborated with clients to gather requirements, present prototypes, and refine features.

Web Developer Intern

Feb 2025 - Apr 2025

Hello Princess Beauty and Wellness Center

Built CRUD applications and internal tools with PHP and MySQL. Improved usability with responsive design, used GitHub for version control, contributed to Agile sprints, and gained exposure to SEO practices for better website visibility.

- Developed internal tools and CRUD applications using PHP, MySQL, HTML, CSS, and JavaScript.
- Integrated secure login and authentication features, reducing unauthorized access risks.
- Used GitHub for version control, ensuring smoother collaboration and version tracking.
- Applied Agile principles by participating in sprint planning and weekly project reviews.

Projects

Authentication System

Feb 2024

Secure user registration, login, email verification, and password reset (PHP, MySQL).

Email Sending System (PHPMailer)

Mar 2024

Automated email confirmations and contact form submissions with Composer.

Inventory Management System

Apr 2025

Monitored stock levels, tracked movements, and generated reports, reducing manual work.

Ledger System

Mar 2025

Financial record-keeping tool with clear transaction history for accountability.

Payroll System

Mar 2025

Automated employee net pay calculation with deductions, work hours, and printable payslips.

Ticketing System

Aug 2024

Support ticket platform with status tracking and department assignment.

Ticketing System Project

Dec 2023

Team Lead

web-based ticketing system using PHP and MySQL.

- Coordinated task assignments, assisted peers with troubleshooting, and ensured project milestones were met.
- Successfully presented the system during IT Week, showcasing its functionality to faculty, peers, and event attendees.
- Strengthened leadership, collaboration, and problem-solving skills while still developing as a junior developer.

Core Skills

HTML5, CSS3, JavaScript, React, Bootstrap, Vite, Responsive Web Design, Cross-Browser Compatibility, UI/UX Practices, PHP, MySQL, queries, CRUD, schema design, RESTful APIs, Authentication & Authorization, phpMyAdmin, XAMPP, Git, GitHub, VS Code, Composer, Hostinger, Cloudflare, DNS, SSL, deployment, caching, Python, Java, C#, PHP, MySQL, React, Agile, PHPMailer, Composer, Inventory Management, Ledger, Payroll, Ticketing System, PHP, MySQL, Java, Problem Solving, Adaptability, PHP, MySQL, React, Problem Solving, Critical Thinking, Teamwork, Communication, Attention to Detail, Time Management

Education

STI College Tanauan

Sep 2025

Bachelor of Science Information Technology
GPA: 3.53 GPA

Tanauan Institute Inc.

Aug 2021

Senior High School Science, Technology, Engineering, and Mathematics (STEM)

Languages

English (*Fluent*), **Filipino** (*Fluent*)

Awards

3rd place in Java coding challenges

STI

Competed annually in STI's coding event, where participants solved programming challenges under time limits. Achieved 3rd place in Java coding challenges, demonstrating problem-solving skills and adaptability outside of main development stack.