

MARK JOSEPH O. IGLESLIA

IT GRADUATE | MAJOR IN WEB SYSTEMS TECHNOLOGY



PROFESSIONAL SUMMARY

A highly motivated IT graduate with solid expertise in web systems development, system administration, and database management. Skilled in creating scalable web applications and delivering solutions that enhance system efficiency and user experience. Proven ability to troubleshoot technical challenges, implement automated tools, and support cross-functional teams. Adept at using PHP, JavaScript, and MySQL to deliver full-stack solutions. Committed to innovation, continuous learning, and contributing to impactful tech initiatives.

As a fresh graduate, I bring a strong eagerness to learn, a willingness to be trained, and the drive to grow within a dynamic development team while delivering meaningful, user-centric digital solutions.

SOFT SKILLS

Effective Communication, Problem Solving, Adaptability, Teamwork, Time Management, Critical Thinking, Creativity, Attention to Detail, Willingness to Improve and Learn.

CONTACT

Phone: +639-270-529-068

Email: markiglesia.dev@gmail.com

Address: Baloc Santo Domingo Nueva Ecija 3133

Portfolio: <https://shinkodotdev.site/>

EXPERIENCE

On-the-Job trainee | January 30 - May 19, 2025

Department of Public Works and Highways

- Developed a monitoring system for the Bridges and Other Infrastructure Unit, enhancing project oversight through structured data management and precise reporting. Provided IT support by troubleshooting network issues, configuring hardware, installing software, and creating automated, form-based Excel reports. Assisted in document management, including scanning, printing, and distributing project plans.

Web Developer – Freelance | 2021 – 2025 (Project-Based)

- Developed an Attendance Monitoring System with ZKTeco 4500 integration using PHP, JavaScript, MySQL, and Java for hardware interfacing.
- Built a responsive Student Information System for managing student records and access control using HTML, CSS, JS, PHP, and MySQL.
- Delivered customized academic solutions, showcasing technical adaptability and client-oriented problem-solving.

ACADEMIC HISTORY

Nueva Ecija University of Science and Technology - Talavera Off Campus | 2021-2025

Bachelor of Science in Information Technology Major in Web Systems Technology

Graduated: June 20, 2025

CERTIFICATIONS

- Certiport - Information Technology Specialist (HTML and CSS) | December 4, 2025
- Meta - Introduction to Front-End Development | Sep 29, 2022

TECHNICAL SKILLS

Languages: PHP, JavaScript, Java, Python, HTML5, CSS3, SQL, C++.

Frameworks & Libraries: Bootstrap, Tailwind CSS, Familiar with MVC frameworks (Laravel, CodeIgniter, React, Vue.js, Ionic).

Runtime / Platforms: Familiar with Node.js.

Databases: MySQL, phpMyAdmin.

Tools & IDEs: VS Code, XAMPP, NetBeans, WebStorm, Workbench.

Version Control: Git, GitHub, Familiar with Bitbucket.

Others: API Integration, Microsoft Office Suite, Presentation Tools, Familiar with WordPress and Hostinger.