

# MATT JOVAN S. MARQUEZ

## SOFTWARE DEVELOPER

Maragondon, Cavite | (+63) 9162077513 | mattjovan.marquez28@gmail.com

[matt-portfolio-olive.vercel.app](#) | [linkedin.com/in/matt-marquez-bb039729b](#)

## SUMMARY

Software developer with hands-on experience in full-stack web development using the MERN stack (MongoDB, Express, React, Node.js), along with practical exposure to WordPress during an internship at Biyaheng Pinoy Corp. Enjoys solving problems, learning new technologies, and building real-world applications. Motivated to grow in a collaborative environment where I can contribute to meaningful projects and continuously develop my skills.

## WORK EXPERIENCE

### Associate WordPress Developer (Internship)

Feb 2025 - May 2025

Biyaheng Pinoy Corp. (Eeazy Philippines) • Ortigas, Pasig

- Trained as a WordPress intern using the Gantry framework and Helium theme.
- Documented a client web system with guides and workflows to support user operations.
- Published the system documentation in WordPress, making it accessible to client users.

## EDUCATION

### Bachelor of Science in Information Technology

Sep 2021 - Aug 2025

Technological University of the Philippines • Manila

Achivements:

- **Dean's Lister (2021 - 2025)**
- **Graduated with Latin Honors**

## PROJECTS

### Public Employment Service Office - City of Taguig Website (Capstone)

Oct 2024 - May 2025

A full-stack MERN web application built for PESO City of Taguig to connect job seekers and employers. It includes job postings, application handling, employer/company features, a QR-based job fair pre-registration check-in system, and a dashboard displaying key metrics across job posts, applicants, companies, and events to help modernize PESO's services.

## SKILLS

- **Programming Languages:** Javascript (ES6+), Typescript, C#
- **Frontend:** React, Bootstrap, Tailwind, HTML, CSS
- **Backend:** Node.js, Express.js
- **Databases:** MongoDB, SQL
- **Concepts:** Object-Oriented Programming (OOP), RESTful APIs
- **Soft Skills:** Problem Solving, Critical Thinking