

Jason G. Castillon

Address: General Trias, Cavite **Phone:** +63 921 429 5568

Email: jasoncastillon2015@gmail.com **Github:** https://github.com/jasonjisun

Portfolio: https://jinshunn-portfolio.netlify.app **Linkedin:** https://linkedin.com/in/jason-castillon

SUMMARY

Aspiring in software industry with a background in computer science and hands-on experience in building and supporting applications. Quick to learn, good at solving problems, and works well in a team. Clear communicator who can explain technical ideas in simple terms. Always looking to improve and grow in the field.

COURSE EXPERIENCE

Internship- Odoo Developer | IT analyst | System Administrator

Meatworld International, Inc.

June-August 2024

- Managed backend database operations and performed testing on Odoo.sh.
- Configured Meta campaign settings to optimize ads data collection and performance tracking.
- Integrated Meta Pixel Conversion API and configured Meta Events Manager for enhanced tracking.
- Configured Meta Events Manager to track customer interactions and improve conversion insights.
- Set up Google Analytics and Google Tag Manager to monitor and collect user interaction data.
- Provided prompt technical support and resolved user issues efficiently.
- Created onboarding documentation to support intern training and integration.

EDUCATION

EMILIO AGUINALDO COLLEGE- CAVITE

2022-2025

Bachelors of Science in Computer Science

LYCEUM OF THE PHILIPPINES UNIVERSITY- CAVITE

2019-2021

Senior High School-Information and Communication Technology

UNIVERSITY PROJECTS

Capstone Project – LWF Hospital Appointment and Queueing System

Role: Lead Programmer | Full-Stack Developer

Project Overview:

Developed a full-stack web application to streamline hospital appointment scheduling, EMR management, and real-time queueing. Implemented secure authentication (JWT and Google OAuth), role-based dashboards for Admin, Doctor, and Patient, automated email notifications, and session-based queue management. Built scalable RESTful APIs with real-time updates using cron jobs and contextual state management.

Project Highlights:

- Developed patient-facing booking system with secure EMR access and automated email notifications.
- Implemented dynamic doctor scheduling dashboard to manage availability and prevent conflicts.
- Built admin interface for real-time queue monitoring and detailed activity logging.
- Secured application using JWT and Google OAuth authentication, password encryption, and input validation.
- Designed responsive, role-based UI for Admin, Doctor, and Patient using React and Tailwind CSS.

TECHNICAL SKILLS

Languages & Frameworks: JavaScript, Node.js, Express.js, React.js, PHP, Python, Java, C++

Frontend Development: Tailwind CSS, Bootstrap, HTML5, CCS3

Databases: MySQL, MongoDB, PostgreSQL

Tools: Git, GitHub, XAMPP, Postman, Insomnia, Android Studio, Figma, Canva

API Development: RESTful APIs, Mongoose ORM, Prisma ORM

Deployment: Render, Vercel, Netlify GitHub Pages

CMS& ERP: Wix, WordPress, Odoo

SOFT SKILLS

Leadership, teamwork, decision-making, critical thinking, constructive communication, technical simplification, adaptability under pressure, growth mindset.

Languages: English, Filipino