



JOHN MARK R. PAREJA

WEB DEVELOPER

An IT graduate from Technological University of the Philippines - Manila with expertise in web development using frameworks such as Laravel, Vue, and Tailwind. Proficient in database management, encompassing both structured queries within frameworks and adept handling of raw queries. Committed to excellence and eager to contribute technical skills to dynamic projects.

PERSONAL INFORMATION

✉ parejajohnmark021@gmail.com

📞 0961 502 5054

☎ 02-83626644

SKILLS

- Web Application Development
- SQL Database
- Troubleshooting
- Collaboration
- Critical Thinking

WEB DEVELOPMENT

🔧 HTML5

🎨 CSS3

📜 JavaScript

🐘 PHP

TECHNICAL SKILLS/FRAMEWORKS

- Laravel
- Tailwind CSS
- Vue.js, Node.js
- Rest API
- Git

EDUCATION BACKGROUND

Technological University of the Philippines – Manila

Ayala Blvd. Manila, Metro Manila • 2019 - 2023

Bachelor of Information Technology

Metropolitan Medical Center – College of Arts, Science, and Technology

Sta. Cruz, Manila, Metro Manila • 2017 - 2019

TVL – Information and Communication Technology

Tondo High School

Tondo, Manila, Metro Manila • 2013 - 2017

WORKING EXPERIENCE

Globalland Property Management Inc.

Mandaluyong City • Mar 2023 - Jul 2023

Intern – Junior Web Developer

Optimum Exchange Remit Inc.

Mandaluyong City • Aug 2023 - October 2024

Project Based – Junior Web Developer

PROJECTS INVOLVED

AIMS/ARMS (AICASH Integrated Money System/AICASH Remittance Money System)

Both are web-based remittance system applications designed to facilitate effortless transfer of funds, catering to both domestic and global transactions with seamless efficiency.

Visitor Management System

A web-based Visitor Management System streamlines visitor registration, tracking, and security. It allows online check-ins, pre-registration, and provides real-time monitoring, enhancing security and visitor experience.

SurvivR

A thesis-developed VR simulation providing comprehensive guidance, awareness, and preparedness for users regarding the essential dos and don'ts before, during, and after a typhoon, enhancing safety and resilience in vulnerable communities.