KYLE VIRMAR MILLENDEZ

SOFTWARE ENGINEER

CONTACT

+639069730881

kylevirmarmillendez@gmail.com

Cebu City, Cebu

HOBBIES

- Basketball
- Singing
- Playing Guitar
- Badminton

LANGUAGES

- English
- Filipino

TECH SKILLS

- HTML
- CSS
- Tailwing CSS
- Bootstrap
- JavaScript
- AlpineJs
- Laravel Framework
- ReactJs
- ExpressJs
- NodeJs
- MongoDB
- MySQL
- PHP Unit
- Cypress
- Play Wright
- Git

PROFILE

As a dedicated web developer, I am constantly eager to learn new skills and adapt to emerging technologies. My quick ability to grasp new concepts ensures that I stay ahead in the ever-evolving tech landscape. I excel in collaborating with diverse project teams, leveraging my strong communication skills to ensure seamless teamwork and project success. Driven by a passion for innovation, I aim to make a significant impact in the IT world through my work. Ultimately, my goal is to contribute meaningfully to technological advancements that shape the future.

WORK EXPERIENCE

Software Engineer

Nabepero Philippines Inc.

2024-Current

- A developer of a Cram School Management System in Japan .
- As a core developer of a Cram School Management System in Japan, I utilized the Laravel framework, specifically the Laravel JSON API, and integrated Alpine.js for the frontend.
- I work alongside Filipino and Japanese engineers on system specifications, using both verbal and written communication. Through precise and explicit communication, I effectively overcome language barriers.
- Implement new features and bug fixes, along with unit tests (PHPUnit), user acceptance tests (Cypress), and end-to-end tests (Playwright).
- Using a Linux OS environment for web development enhances speed and
 productivity through efficient resource management, robust performance, rapid
 security updates and its powerful command-line interface make it an ideal
 choice for optimizing workflows and achieving faster development cycles.
- Dockerizing the application, including the frontend, backend, and databases, ensures consistency by unifying the developer's dependency versions.

EDUCATION

Negros Oriental State University (NORSU)

Bachelor of Science in Information Technology

2018 - 2022

 Developed foundational concepts in information technology. This includes gaining insight into areas such as computer systems, networking, databases, software development, web development, and graphics designing

KodeGo - Full-Stack Web Development Bootcamp

Certified Full-Stack Web Development Bootcamp Completer

- Develop web based application to store and manage employee information such as personal details, contact information, and employment leave history.
- Created first portfolio as a web developer.
- Tech stack used are Reactis, Nodejs, Express.js, MongoDB