# Jan Ren M. De Las Alas RPh.

janren.delasalas@gmail.com

0976-0120-204

linkedin

Portfolio

## Key Skills

- Front-end Development
  - o HTML5
  - o CSS3
  - Bootstrap
  - o JavaScript
  - o React.js
  - o Responsive Web App
  - o Web Design

- Back-end Development
  - Node.is
  - o Express.js
  - o MongoDB
  - o Back-end API
- Full Stack Web development
  - o Git
  - Vercel
  - o Front-end
  - o Back-end
  - o Postman

### Professional Experience

**Associate Safety Specialist,** PPD | Thermo Fisher Scientific, May 2022 - July 2024

## Responsibilities:

- Conducted safety data review and analysis for clinical trials, including adverse event reporting.
- Ensured compliance with regulatory requirements through cross-functional collaboration.
- Maintained safety documentation, including databases and trial master files.

### Accomplishments:

Maintained a <u>92% average satisfactory rating</u>, demonstrating exceptional performance and contributing to the success of clinical trial and post-marketing projects.

## **Educational Background**

- Zuitt Tech Program (July 2024 October 2024)
  - o Main Course Package (MERN)
  - o Full Stack Web Development
- The Philippine Women's University (March 2013 – August 2018)
  - Bachelor of Science in Pharmacy

Hospital Pharmacist, Balayan Bayview Hospital and Medical Center, Mar 2019 - May 2022

## Responsibilities:

- Dispensing Medications
- Medication Review and Verification
- Collaborating with Healthcare Team

#### Project Experience

#### Front-end Development:

- Flight Booking App: Developed a static website that simulates an airline booking system, highlighting essential features and functionalities for users.
- o <u>Game Skill Tracker</u>: Designed a static website to help Dota2 players improve their game knowledge and skills.

#### Back-end Development:

o **E-commerce API:** An API that allows users to add items to their shopping carts and place orders, with integrated admin management capabilities for efficient order handling.

# ♣ Full Stack Web Development

- Blog Web Application: Developed a comprehensive application that allows users to post, edit, and delete their blogs.
  Users can comment on existing posts, and authors have the ability to delete any comments made on their articles.
  Admins have overarching control to delete any blog or comment.
- Tech E-commerce Application: Created a full-featured e-commerce application that enables users to add items to their shopping carts and place orders. The app includes search functionalities for easy navigation. Admins can manage the inventory by archiving or activating items and have the ability to view user orders.
- Movie Review Application: Designed a user-friendly personal application that helps users review movies they watched.
  Users can leave comments on the movies. The app includes search functionalities for easy navigation. Admins can manage the movies by deleting, updating, and creating the movie information.