John Patrick A. de las Alas

Quezon City, Philippines

☐ jpadelasalas@gmail.com

© 0947-200-5435

https://www.linkedin.com/in/jpadelasalas/

Career Objective

I am seeking a position as a Web Developer where I can apply my skills and knowledge in Web Development while contributing to the company's goals, mission, and vision. My aim is to become a globally competitive professional in the field of web development, embracing challenges that will help me refine my skills and gain valuable field experience.

EDUCATION

BS in Computer Engineering - Cum Laude (Southern Luzon State University)

SKILLS

- Easy to adapt in new technologies and stressful environments.
- Can work independently or in a group.
- Logical and critical thinker.
- Good communication skills.

EXPERIENCE

One Document Corporation - Laravel Developer

Nov 2023 - Present

- Collaborated on ERP and EHR platforms using Laravel and React to deliver scalable solutions.
- Improved app performance with code-splitting, lazy loading, and memoization (React.memo, useCallback, useMemo).
- Built custom React hooks to simplify and reuse complex logic across multiple components.
- Enhanced efficiency by consolidating Clinical Document requests into a single AJAX call.
- Refactored hard-coded logic and loops, improving maintainability and reducing technical debt.
- Optimized performance by consolidating queries and applying eager loading to eliminate n+1 issues.
- Debugged and resolved system issues, ensuring reliability and smooth operations.
- Performed code reviews to uphold best practices and improve overall code quality.
- Trained new hires, accelerating onboarding and team productivity.

Freelancing - Web Developer

Sept 2022 - Nov 2023

- Communicated with clients to gather requirements and ensure project alignment with goals.
- Created design proposals emphasizing usability, functionality, and visual appeal.
- Developed full-stack web solutions using HTML, CSS, Bootstrap, JavaScript, iQuery, Laravel, and MySQL.

Portfolio

- https://jpadelasalas-portfoliov2.vercel.app/