

REY ADRIAN INDAY

indayreyadrian@gmail.com | +63 949 9257 385 | [LinkedIn](#) | [GitHub](#)

TECHNICAL SKILLS

Programming Languages: HTML, CSS, Javascript

Frameworks: React, Next.JS, Semantic UI, Sass, Bootstrap

Other Development Tools: GitLab, SourceTree, Visual Studio Code

Productivity Tools: Microsoft 365 Office, Google Workspace

Creative Tools: Canva, Figma

EXPERIENCE

Front-End Web Developer Intern

March 2024 - June 2024

Zynappse Corporation

- Developed interactive and responsive web interfaces using React, Next.JS, Semantic UI, and Sass.
- Completed projects including a portfolio website, an article website, and the revamped company website.
- Collaborated with co-intern and senior developers, gaining hands-on experience with industry-standard tools and practices.

EDUCATION

Polytechnic University of the Philippines

October 2020 - October 2024

Bachelor of Science in Information Technology

Manila City, Philippines

- Consistent President's Lister
- Magna Cum Laude

PROJECTS AND COURSEWORKS

PUP QMS Portal | C#, ASP .NET

February 2024

- Co-developed and implemented the "Documented Information Management Module" for PUP's Quality Management System Portal using C# ASP .NET.
- Collaborated in designing the UI and developed frontend components for a smooth user experience.
- Improved the university's document enrollment and revision process through this system.

Portfolio Website | React, Next.JS

March 2024

- Developed a personal portfolio website using React and Next.JS. Implemented responsive design, performance optimization, and providing a seamless user experience across various devices.

Article Website | React, Next.JS

April 2024

- Created a multi-page article website, refining and applying my skills in Next.js and Sass. Involved developing a responsive layout, implementing routing, and optimizing site performance for enhanced user experience.

Zynappse Website | React, Next.JS, Semantic UI, Sass

May 2024 - June 2024

- Collaborated with co-intern and senior developers to translate a mockup design into a fully functional and responsive website using React.
- Developed UI components, added animations and new functionalities which enhanced the site's appearance and user experience.

CERTIFICATE AND COURSES

- DICT - Web Development Online Courses | HTML, CSS, and Javascript**
Department of Information and Communications Technology

July 2024