John Paul Zoleta

Logical and results-driven web developer with expertise in front-end and back-end technologies. Skilled in HTML, CSS, JavaScript, React, Next.js, and Tailwindcss. Committed to delivering high-quality and user-friendly websites.

135, Bunsuran 1st
Pandi, Bulacan, Philippines
09600363748
jhnplzoleta@gmail.com
github.com/neodyeblue
neodyeblue.vercel.app

EXPERIENCE

Top Bliss, Pasig City, PH — Full Stack Web Developer

JUNE 2022 - JULY 2022

- We developed an attendance tracking system for interns and employees with leave management features.
- Designed the UI using Figma and assisted in coding it using VueJS, following its best practices to deliver seamless and highly performant front-end solutions.
- We utilized ExpressJS to develop the backend, adhering to a folder convention to ensure code clarity and maintainability.
- Practiced waterfall methodology to manage the project, and held daily stand-up meetings to ensure the team was on track.

College of Mary Immaculate, Bulacan, PH — Front-End Web Developer

FEBRUARY 2023 - JUNE 2023

- We created a scheduler system to prevent conflicts between the course, teacher, and room. It is also capable of showing ongoing classes.
- Designed and implemented the front end using ReactJS, focused on Next.js for enhanced performance and server-side rendering capabilities.
- Collaborated closely with the back-end developer of the system to ensure seamless functionality and proper system performance by conducting thorough testing and bug fixing.

PROJECTS

eBarterYan — Online Bartering System

- Developed using Figma, React, and Next.js, with a location listing, real-time offering, and messaging.
- Utilized MongoDB as the primary database for seamless data storage and retrieval.
- Developed an admin-side interface for efficient monitoring of items and implemented the functionality to remove items that violated the platform's guidelines and policies.

SKILLS

Figma

PhotoShop

Relational Databases (MySQL, MariaDB, PostgreSQL)

Python

MongoDB

API design

C#

Unity

HTML

CSS / SCSS / Tailwindcss

JavaScript

Vue.js

React

Next.js

Express

EDUCATION

College of Mary Immaculate

B.S. Computer Science

2019 - 2023

AWARDS

Departmental Awardee

CMI – *B.S. Computer Science* 2023