# CLARENCE R. CORONEL

## JR. FRONT-END DEVELOPER

Plaridel, Bulacan | 0967-599-8955 | clarence.coronel.r@gmail.com

**Portfolio**: https://clarence-coronel.github.io/portfolio-2023/

Github: https://github.com/Clarence-Coronel

**Linkedin**: https://www.linkedin.com/in/clarence-coronel/

#### **About**

Passionate and detail-oriented aspiring front-end web developer with a keen eye for crafting visually captivating and user-centric websites. Eager to leverage my strong foundation in HTML, CSS, and JavaScript to make meaningful contributions to a dynamic team and gain valuable hands-on experience as an intern.

#### **Technical Skills**

- HTML
- Javascript
- CSS
- SCSS

- Bootstrap
- Git
- Github
- PHP

- MySQL
- Chrome DevTools
- Responsive Design Principles

#### **Projects**

# iSchedule Website & iSchedule Admin Website (Full- Stack Developer)

In my Capstone project, I developed a web-based appointment system for Bulacan Medical Center. iSchedule automates appointment processes, offering real-time calendar updates, including holidays and booked days. Patients can easily monitor and manage appointments through the user-friendly interface.

On the other hand, iSchedule Admin Website, efficiently oversees and controls the iSchedule Website. It enables statistical monitoring, appointment management across departments, facilitates schedule management, capable of exporting tables to Excel format, and encompasses a myriad of other functionalities.

## Nintendo Games Website (Full-Stack Developer)

As part of our Web System and Technologies project, I crafted a dynamic website showcasing Nintendo games, capable of basic CRUD (Create, Read, Update, Delete) functionality. The data is stored using XML.

#### Etch A Sketch Website (Front-End Developer)

Designed and implemented a personal project for generating pixel-like art, providing the ability to choose specific colors or generate them randomly, and supporting the creation of artwork across various canvas sizes.

### Calculator Website (Front-End Developer)

Designed and implemented a fun personal project that is capable of basic MDAS (Multiplication, Division, Addition, and Subtraction) functionality.

#### Education

### **Bulacan State University (Main)**

Malolos, Bulacan Bachelor of Science in Information & Technology Major in Web & Mobile Application Development 2020 – Present

# Dr. Yanga's Colleges

Bocaue, Bulacan TVL – Information & Communication Technologies Graduated with Honors 2018 – 2020