Clarence R. Coronel

Front-End Developer

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

Github: https://github.com/clarence-coronel

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

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

EXPERIENCE

IntelliSeven Solutions Incorporated (Intern, February 1, 2024 – April 25, 2024)

- Adhered closely to provided UI design guidelines when developing websites.
- Contributed to the company by developing various websites.
- Engaged in collaborative development efforts with team members

TECHNICAL SKILLS

	Vue.js		Git & Github		Express.js		Figma
\triangleright	Nuxt	\triangleright	React.js		MySQL		Responsive Design
>	Tailwind CSS		RESTful APIs		PHP		Principles
PROJECTS							

iSchedule Website & iSchedule Admin Website (JavaScript, CSS, PHP, MySQL)

- Solely developed and deployed 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.
- iSchedule Admin 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.

Catalog-style e-commerce Client Website & Admin Website (Vue.js, Tailwind CSS, Express.js, MongoDB)

- > Soley developed client website during my internship while adhering to provided UI designs & worked with other developers for the admin website.
- Client website is capable of displaying dynamic data from a RESTful API such as categories & products information.
- Implemented key features in admin website including product creation, display, update, and deletion.
- Developed numerous endpoints using Express for seamless integration and functionality.

Grandline Memory Game (Vue.js, Tailwind CSS)

- One Piece-themed memory card game where players match pairs of cards featuring characters from the series.
- Implemented engaging gameplay mechanics like animated card flipping, player health, timer, and a dynamic scoring system for increased player enjoyment.

Pokedex (Vue.js & Tailwind CSS)

Utilized the PokéAPI to create a dynamic website showcasing comprehensive Pokémon data and information.

Resume Maker (React.js & Tailwind CSS)

Incorporated sleek UI components to facilitate the creation of downloadable professional resumes, customized to meet individual requirements with ease.

AniManga Archive (React.js & Tailwind CSS)

- Leveraged the Jikan API to dynamically showcase anime and manga information on a website.
- Crafted a sleek dark mode interface to enhance user experience and visual appeal.

Tic Tac Fighter Website (Javascript, CSS)

- Designed and implemented a street fighter theme personal project that enables two players to engage in a tic-
- Implemented an AI opponent with 2 (two) level of difficulty using minmax algorithm.

EDUCATION

Bulacan State University - Main

Malolos, Bulacan

Bachelor of Science in Information & Technology

2020 - Present