

Juspher R. Vergara

 ♥ Central Luzon, Philippines
 jusphervergara09@gmail.com
 09351442479
 in in/juspher-vergara

SUMMARY

I am an aspiring web developer with hands-on experience in the MERN stack, focusing on building websites using React and TailwindCSS. I also have knowledge in C#.NET and other programming languages, dedicated to creating efficient and user-friendly web solutions.

EXPERIENCE

Web Developer - Intern | AP Global IT Solutions Inc.

June 2023 - July 2023, Antipolo City, Rizal

- · Redesigned outdated websites to modernize appearance and functionality, completing the Fleet Management System frontend design 100%.
- Developed a company websites using React.js, Next.js, TypeScript, MaterialUI and MinimalUI, enhancing performance and user experience.
- Introduced backend frameworks such as Laravel.
- Practiced clean code principles to ensure reusable, maintainable and readable codebase.
- · Managed and resolved website debugging issues.

PROJECTS

TaskFlow | Personal Project

my-todo-app-frontend.onrender.com/, August 2024 - August 2024

- Built a task management website using the MERN stack (MongoDB, Express.js, React.js, Node.js).
- · Added user authentication for secure logins and protected access to data.
- · Created features to let users add, edit, and delete notes, storing everything in a MongoDB database.

Tastehub | Personal Project

tastehub-01.netlify.app/, July 2024 -July 2024

- · Created Taste Hub, a frontend web application showcasing over 50 cooking recipes, enhancing recipe accessibility.
- Built the application using React.js and styled with Tailwind CSS, reducing development time by 25%
- Integrated static JSON data to display recipe information, ensuring fast and reliable data retrieval with a 99% uptime.

Photo G! | Web Application Development Course Project

photo-g.infinityfreeapp.com/?i=1, November 2021 - July 2022

- · Developed an engaging user interface using HTML, CSS, and JavaScript, with a PHP backend, leading to a 40% increase in user interaction.
- Utilized Materialize CSS for design, collaborating on a platform for building connections and improving visual consistency.
- Demonstrated web development skills through a refined application, meeting 100% of project requirements and deadlines.

Julie Hansen Services | Project Assignment

services-julie-hansen.netlify.app/, July 2024 - July 2024

- Redesigned an existing real estate services website using React.js, improving user experience and interface consistency.
- · Implemented responsive design principles, optimizing the website for both desktop and mobile users.
- · Successfully completed the project assignment from the company, delivering the new website within the set timeline.

EDUCATION

Bachelor of Science in Computer Engineering | University of Rizal System

Antipolo City, Rizal, Philippines, 2024

CERTIFICATIONS

TailwindCSS from A to Z: Master TailwindCSS Quickly | Udemy

2024

- Comprehensive Understanding: Demonstrates in-depth knowledge of Tailwind CSS, a utility-first CSS framework.
- · Practical Skills: Ensures practical experience in building responsive, modern, and professional web pages using Tailwind CSS.
- Versatile Web Development: Enhances the ability to quickly and efficiently style web pages, a valuable skill for web designers and developers.

SKILLS

Programming Languages: Basic knowledge in VB.NET, C#.NET, ASP.NET, and MVC.

Web Development: Skilled in HTML, CSS, JavaScript, React.js, and the MERN stack (MongoDB, Express.js, React.js, Node.js). Experienced with CSS frameworks like Materialize CSS, Tailwind CSS, Bootstrap, Minimal UI, and Material UI for creating responsive web applications. Familiar with TypeScript and experienced with Next.js. Knowledgeable in using APIs and JSON for data handling and configuration.

Databases: Experienced in Microsoft SQL Server, MySQL, and MongoDB, with practical experience in database management and integration within web applications.

Version Control: Experienced in GitHub for version control.

Design Tools: Proficient in Adobe Illustrator, Adobe Photoshop, and Figma.