Angelito R. Orbigoso Front-end Developer

San Ildefonso, Bulacan, Philippines







github.com/userhazee



CAREER OBJECTIVE

I am a passionate **Front-End Develope**r dedicated to building responsive, high-performance, and user-friendly websites. My goal is to continually enhance my skills and become a valuable contributor in a collaborative team. I am continuously learning the fundamentals of optimizing user interactions, and afterward, I plan to explore modern technologies and libraries such as React, Angular, and Framer Motion.

SKILLS

Front-End: React JS | Node JS | HTML | CSS | JAVASCRIPT | Tailwind CSS | JQuery Tools & Technologies: Git | Github | VS Code | Netlify | Figma

PROJECTS

1. BTA E-Commerce: Beyond The Arc E-Commerce with Cart & Checkout System

Features:

- Shopping Cart & Checkout System (users can add/remove products, view totals, and proceed to checkout.)
- Dynamic Product Catalog (product listing with images, prices, and descriptions, including filtering and category browsing.)
- Interactive Product Details Page (clicking a product shows enlarged images, dynamic descriptions, and smooth scrolling navigation.)

Technologies used: Tailwind CSS, Javascript, CSS Developed independently

2. Stravo: Software Development Website

Features:

- Performance Optimization (Implemented a preloader and advanced resource management for superior page speed and user experience.)
- Offline Functionality (Utilized Service Worker Caching and Data Memoization to enable reliable access and superior performance, even when offline.)
- SEO Integration (Features comprehensive SEO optimization to maximize organic visibility and search ranking.)

Technologies used: Tailwind CSS, Javascript, CSS, React JS, Node JS **Developed independently**

3. My Portfolio:

Features:

- Responsiveness (Mobile-friendly and cross-browser compatible websites focusing on speed, usability, and clean layouts.)
- Interactive Interfaces (front-end features with JavaScript to create smooth navigation, hover effects, and dynamic interactions)
- Project Showcase (Showcased a range of front-end works that highlight clean design, optimized performance)

Technologies used: Tailwind CSS, Javascript, CSS, JQuery Developed independently

Education

Bachelor of Science In Information Technology Bulacan Agricultural State College

Courses & Certifications

Web Designing Course with HTML CSS JavaScript, SEO.jQuery, Web Templates, Layout | Web-Development BootCamp Web Development Fundamentals IBM SkillsBuild JavaScript Essentials 1 JS Institute

Languages

Tagalog: Native English: Comfortable