

Jenelyn Pieloor

+63 962 745 8011 · devjenny.official@gmail.com · github.com/devJennyy
Ayala, Zamboanga City, Zamboanga Del Sur, Philippines

FRONT-END DEVELOPER

A highly motivated and enthusiastic individual seeking to improve her own skill on web development particularly in react/tailwind. I specialize in turning concepts into engaging web realities & crafting user-friendly interfaces that provide exceptional digital experiences.

TECH STACKS

HTML5

CSS

JavaScript

Git

ReactJS

TypeScript

Tailwind CSS

ShadCN

Strapi

GraphQL

Framer Motion

PROFESSIONAL EXPERIENCE

Frontend Developer

Apr 2024 – Sep 2024

Part time Job

- My role involves translating design wireframes into pixel perfect integration along with making it visually appealing and highly functional web pages. I also have worked with Strapi CMS and GraphQL for queries and API implementation.
- Played a key role in developing front-end solutions for a newer version of the system using ReactJS, TypeScript, and Tailwind CSS to create a more user-friendly and responsive interface. Additionally, utilized Framer Motion to implement smooth animations and transitions on several pages, enhancing the user experience.

UI/UX designer and Frontend Developer

Nov 2022 – May 2024

Freelance

- Designed and developed multiple commission-based projects from scratch, crafting user interfaces in Figma and seamlessly translating them into responsive front-end solutions using ReactJS, TypeScript, and Tailwind CSS.
 - Collaborated closely with clients to understand requirements and deliver customized solutions.
 - Created various front-end solutions, including a Management System, Tracking System, Appointment System, and more.
-

WORKS AND PROJECTS

WMSU Center of Continuing Education Management System

- I designed the user interface for a web application that manages WMSU CCE events. The application allows users to create and update events, invite speakers, and send a QR attendance feature via email. My focus was on delivering a smooth, intuitive user experience.

Shop Online

- I designed and developed a frontend e-commerce website made in ReactJS, TailwindCSS, Typescript to create a modern online shopping experience. I integrated additional libraries such as ShadCN for enhanced user interface components, acernity for other features, and EmblaCarousel for seamless product image carousels.

Finance App

- I developed a frontend for a proposed mobile finance application to help users effectively manage their finances. I focused on creating a user-friendly interface that allows users to visualize their finance.

Kawaii-Verse

- A proposed anime archive where it features popular and trending anime list along with top characters displayed in both list and grid views. I built the frontend using React with TypeScript and styled using Tailwind CSS, along with other frontend libraries such as Shadcn/Acernity to provide a more user-friendly experience.

JumpStart

- I developed the frontend for this web app that creates a management and tracking website that oversees commissions and helps users find commissioners along with ensuring an intuitive and user-friendly experience for both managing and tracking commissions.

Messaging App

- A fun project where I created a static messaging application featuring both dark and light modes.

Spotify Clone

- I re-created the Spotify UI for fun as a practice project, focusing on replicating the design and layout of the original application.

EDUCATION & CERTIFICATIONS

Bachelor of Science in Computer Science

Western Mindanao State University
2019 – 2023

Senior High School

ICT – Information Communication and
Technology

AWARDS

Curricular Achiever (1.75 GWA)

College of Computing Studies
Western Mindanao State University

3rd Best Research Paper

Thesis Project
Western Mindanao State University