

KURT ALLEN A. MARQUEZ

National Capital Region, Caloocan City

09694828850 | kurtmarquez238@gmail.com

[GitHub](#) | [LinkedIn](#) | [Portfolio](#)



PROFESSIONAL SUMMARY

Full-stack web developer and 4th-year BSIT student with hands-on experience building modern web applications using HTML, CSS, Javascript, React, TypeScript, and React Native. Applies a mobile-first development approach to ensure responsive, user-centered interfaces across devices. Experienced in creating scalable applications with clean architecture and maintainable code, with additional background in React Native mobile development.

TECHNICAL SKILLS

Programming Languages: JavaScript, TypeScript, Python, React, React Native, HTML, CSS

Frontend: React, React Native, HTML5, CSS3, Javascript

Backend: REST API Development,

Databases: PostgreSQL

Tools & Platforms: Git, GitHub, VS Code, Expo, EAS Build, Vercel

Concepts: CRUD Operations, API Integration, State Management, Responsive Design

EDUCATION

Bachelor of Science in Information Technology

Universidad De Manila — Expected Graduation: September 2026

Relevant Coursework:

Data Structures & Algorithms | Web Development | Mobile App Development | Software Engineering

WORK EXPERIENCE

Administrative Support Assistant (School Deployment)

DSWD Legarda | August–November 2024

- Assisted in organizing and managing official documents
 - Coordinated communication with beneficiaries for updates and support
 - Supported operational activities during school-partnered programs
 - Strengthened communication, organization, and administrative skills
-

PROJECTS

Car Inventory Management System

React, TypeScript, Python API, PostgreSQL

Full-stack car inventory platform featuring authentication, scalable backend architecture, and cloud-based image handling.

- Developed complete CRUD functionality for managing car listings
- Designed RESTful API with PostgreSQL database integration
- Implemented loading states, toast notifications, and structured error handling.
- Deployed production-ready frontend on Vercel.

[Frontend Repository](#) | [Backend Repository](#) | [Live Demo](#)

AlphaLab Gym Website

HTML, CSS, JavaScript

Modern responsive gym website with structured layout and interactive components.

- Built multi-section responsive website using semantic HTML5 and modern CSS3
- Designed service showcases, pricing tables, and call-to-action sections
- Implemented smooth navigation and interactive UI elements

[GitHub Repository](#) | [Live Demo](#)

Portfolio Website

HTML, CSS, JavaScript

My personal portfolio website is built with HTML and CSS featuring responsive design and project showcases.

- Built a fully responsive personal portfolio website using semantic HTML5 and modern CSS3, ensuring clean layout, accessibility, and cross-device compatibility.
- Designed and implemented a modern UI with Flexbox, custom animations, and organized project sections linking to live demos, GitHub repositories, and video walkthroughs.
- Showcased web and mobile development projects with a structured, recruiter-friendly layout focused on usability, visual hierarchy, and performance.

[GitHub Repository](#) | [Live Demo](#)

Beach Resort Website

Html, CSS, Javascript

A fully responsive landing page for a fictional beach resort, designed with modern UI elements and user-friendly layout to engage site visitors and showcase resort features.

- Built a responsive multi-section landing page using semantic **HTML5** and modern **CSS3**, ensuring compatibility across desktops, tablets, and mobile devices
- Created visually appealing hero section, amenities showcase, and interactive image gallery
- Applied advanced CSS techniques including Flexbox, grid layout, and hover effects to improve UI responsiveness and engagement

[GitHub Repository](#) | [Video Demo](#)

Employee Management CRUD App

React Native, TypeScript

Mobile employee management application demonstrating structured form validation and CRUD operations.

- Developed add, update, and delete employee functionality
- Implemented image upload via Expo Image Picker
- Applied validation for email, salary formatting, and structured inputs

[GitHub Repository](#) | [Video Demo](#)

MiniShoppee E-commerce App

React Native, TypeScript

A mobile e-commerce application inspired by Shopee, built with React Native and TypeScript to simulate real shopping experiences with dynamic pricing and interactive UI patterns.

- Developed with **React Native** and **TypeScript** for scalable and maintainable mobile app architecture
- Implemented dynamic product browsing with real-time price updates and shipping fee toggles
- Created smooth UI animations such as slide-up modals and pulsing loading indicators to enhance user experience

[GitHub Repository](#) | [Video Demo](#)

Rolex E-Commerce App

React Native, TypeScript

A mobile e-commerce application showcasing product selection, validation, and a complete order workflow.

- Dynamic pricing with VAT, vouchers, and delivery fee calculations
- Full light/dark mode theme system
- Loading animation and detailed receipt generator

[Github Repository](#) | [Video Demo](#)

Shoes E-Commerce Mini App

React Native, TypeScript

A shoe ordering interface with item picker, form validation, and automated price computation.

- Dropdown item selection with real-time price updates
- Delivery toggle, receipt summary, and auto-scroll behavior
- Clean UI layout using React Native components

[Github Repository](#) | [Video Demo](#)

Login Screen App

React Native, TypeScript

A modern login interface featuring validation, password security checks, and theme switching.

- Email and password validation with strength indicator
- Show/hide password toggle and “Remember Me” option
- Profile screen with greeting, timestamp, and user image

[Github Repository](#) | [Video Demo](#)