



ALDREN BAGUAL

✉ aldrenbagual17@gmail.com

☎ 0955-960-0756

in linkedin.com/in/aldrenbagual

🏠 Noveleta, Cavite, PH

My Portfolio Website



aldrenbagual.vercel.app

PROFESSIONAL SUMMARY

Full Stack Web Developer experienced in building and deploying production-ready apps using React, Next.js, Node.js, Supabase, and UI Libraries. Skilled in frontend/backend development, CMS customization (WordPress, Shopify, Strapi), and SEO optimization. Strong track record in leading projects, enhancing UX, and collaborating via Git. Holds a degree in BS in Information Technology from Cavite State University - Rosario, Cavite.

WORK EXPERIENCES

Creaxon, Inc

Junior Full Stack Developer

May 2024 - May 2025

Work From Home, Hybrid

- Developed frontend components and full pages for 10 websites using ReactJS, Next.js, Tailwind CSS, SCSS, Material UI, and vanilla CSS.
- Translated UI/UX designs from Figma into responsive, accessible, and production-ready web interfaces.
- Refactored legacy codebases to improve readability, maintainability, and performance using modular and modern development practices.
- Built and customized websites using WordPress and Shopify—handled theme adjustments, plugin setups, and storefront tweaks.
- Collaborated on SEO tasks including meta tag optimization, performance tuning, and semantic structure improvements to support search visibility.
- Deployed websites via Cloudways and managed server access, SSH sessions, and file transfers using PuTTY and SFTP.
- Collaborated using GitLab for version control—managed branches, merge requests, and team collaboration workflows.

Freelance / Project-based

Full Stack Web Developer & Project Manager

Feb 2023 - April 2024

Hybrid, Remote

- Led full-stack development for client web apps, managing timelines, goals, and a small developer team.
- Built responsive UIs for 10+ sites using React, Tailwind CSS, and modern frontend workflows.
- Integrated APIs and implemented auth, data handling, and cloud deployment with Supabase and Node.js.
- Liaised with clients to gather requirements, provide updates, and translate needs into solutions.
- Maintained clean Git workflows, reviewed code, and enforced team-wide best practices.

Library - CvSU - CCAT Campus

Lead Programmer - INTERN

Sept 2023 - Jan 2024

Rosario, Cavite

- Developed a Python-based desktop application to monitor library PC usage and manage student sessions.
- Enhanced internal workflows by redesigning the interface and automating usage tracking and reporting.
- Delivered technical support for hardware, software, and network issues, improving system reliability.

SKILLS

Languages:	Tech Stack:	CMS & Platforms:	Design & Tools:
<ul style="list-style-type: none">• JavaScript• CSS / SCSS• TypeScript• Python• HTML	<ul style="list-style-type: none">• React JS• Next JS• Tailwind CSS• Material UI• Node.js• Strapi CMS• MySQL	<ul style="list-style-type: none">• WordPress• Shopify	<ul style="list-style-type: none">• Figma• Git• GitHub• GitLab

EDUCATION

Bachelor of Science in Information Technology Cavite State University - Rosario, Campus	Aug 2019 - April 2024
--	-----------------------

PROJECTS

SOCA – AI-Powered Task Management System

- Built a web productivity tool leveraging Cohere AI to auto-generate subtasks from user goals.
- Designed database schema, handled API integration, and implemented responsive UI for seamless task tracking.

Tech Stack: JavaScript, PHP, MySQL, Cohere API, HTML, CSS, Bootstrap

Library Computer Usage Monitoring System – CvSU CCAT Campus

- Developed a desktop app to monitor library PCs, track user activity, and produce usage reports.
- Integrated Excel for data storage and optimized staff workflows with an intuitive GUI.

Tech Stack: Python, PySimpleGUI, Pandas, MS Excel

CERTIFICATIONS

Software Engineering - Department of Information and Communication Technology

- Advanced Software Engineering
 - Applied advanced software engineering principles, including complex system design, architectural patterns, and project management methodologies.
- Intermediate Software Engineering:
 - Developed intermediate skills in software design, development, and testing, building upon core software engineering concepts.

Android Application Development - Department of Information and Communication Technology

- Introduction to Android Application:
 - Explored the fundamentals of Android operating system, architecture, and established a basic Android development environment.
- Basic Building Blocks of the User Interface:
 - Mastered the creation and manipulation of essential Android UI components to design intuitive and functional user interfaces.

Web Development - Department of Information and Communication Technology

- Principles of Web Development:
 - Understood core web development principles, encompassing user experience (UX) design, accessibility, and foundational web standards.
- Project 1: Developing a Static Website:
 - Executed an end-to-end project, designing and building a static website by integrating HTML, CSS, and basic JavaScript.
- Website Deployment via Cloud:
 - Learned and applied methodologies for deploying web applications to cloud platforms, ensuring online accessibility and scalability.