

ALDREN TORRES BAGUAL

Noveleta, Cavite Philippines, 4105

aldrenbagual17@gmail.com | (+63) 955 960 0756 | [websitePortfolio](#) | [github](#) | [linkedIn](#)

SUMMARY

Full Stack Web Developer with hands-on experience delivering production-ready websites and apps using React, Next.js, Tailwind CSS, Node.js, and Supabase. Proven ability to manage full project lifecycles, integrate SEO and deployment workflows, and contribute to both frontend and backend development across WordPress, Shopify, and custom stacks.

SKILLS

- **Languages:** JavaScript, SCSS, TypeScript, Python,
 - **Tech Stack:** React, Next.js, Tailwind CSS, Material UI, Node.js, Strapi CMS, MySQL
- **CMS & Platforms:** WordPress, Shopify
 - **Design & Tools:** Figma, Git, GitHub, GitLab

WORK EXPERIENCE

Creaxon, Inc	May 2024 - May 2025
Junior Full Stack Developer	Work From Home, Hybrid
<ul style="list-style-type: none">• 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.• Used GitLab for version control—managed branches, merge requests, and team collaboration workflows.	
Freelance / Project-based	Feb 2024 - April 2024
Full Stack Web Developer & Project Manager	Remote
<ul style="list-style-type: none">• 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	Sept 2023 - Jan 2024
IT Support, Programmer and Librarian Assistant	Rosario, Cavite
<ul style="list-style-type: none">• 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.• Assisted front desk operations by encoding books, updating records, and onboarding new library users.	

EDUCATION

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

PROJECTS

SOCA – AI-Powered Task Management System	JavaScript, PHP, MySQL, Cohere API, HTML, CSS, Bootstrap
<ul style="list-style-type: none">• 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.	
Library Computer Usage Monitoring System – CvSU CCAT Campus	Python, PySimpleGUI, Pandas, MS Excel
<ul style="list-style-type: none">• 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.	

CERTIFICATIONS

Digital Marketing Channels and Funnel - DICT	Nov 2024
<ul style="list-style-type: none">• Mastered core software engineering principles, project management basics, and development methodologies for building robust software.	
Intermediate Level of Software Engineering – DICT	May 2024
<ul style="list-style-type: none">• Advanced development skills focusing on code quality, security integration, and collaborative practices reinforced through weekly assessments.	
Advanced Level of Software Engineering – DICT	May 2024
<ul style="list-style-type: none">• Expertise in software quality assurance, testing, and managing the full software development lifecycle with strong project management proficiency.	