

CHRISTIAN LUGOD

Full Stack Web Developer

Mandaluyong, Metro Manila, Philippines | (+63) 92-866-65903 | christianlugod05@gmail.com | topz.dev | github.com/topzdev

PROFESSIONAL SUMMARY

Full Stack Developer with 8+ years of experience building scalable, responsive, and SEO-friendly web applications using React, Next.js, Vue, Nuxt, Laravel, Node.js, and modern front-end tooling. Experienced in modernizing legacy websites, developing accessible mobile-first interfaces, improving performance, and leading UI/UX redesigns that helped increase client conversion rates by up to 200%. Strong collaborator with end-to-end development experience, from UI/UX mockups and API integration to deployment, optimization, and ongoing maintenance.

CORE SKILLS

Frontend: HTML, CSS/SCSS, JavaScript, TypeScript, React, Vue, Next.js, Nuxt.js, React Native, Expo, Tailwind CSS, jQuery

Backend: Node.js, PHP, Laravel, REST APIs, PostgreSQL, MySQL, MongoDB

Tools & AI: Git, Docker, Figma, Cursor, ChatGPT, Claude

Cloud: AWS, Google Cloud Platform, Vercel, Netlify.

Capabilities: UI/UX design mockups, wireframes, API integration, SEO, performance testing, mobile-first development, WCAG accessibility

PROFESSIONAL EXPERIENCE

Full Stack Web Developer - WebDev200

Aug 2020 - Present

- Built and maintained modern web applications using React, Next.js, Vue, Nuxt, Laravel, and related tooling across desktop and mobile experiences.
- Delivered responsive, accessible, and SEO-optimized websites focused on performance, usability, and measurable business outcomes.
- Led UI/UX redesigns for multiple client websites, contributing to conversion-rate improvements of up to 200%.
- Modernized and optimized legacy websites, improving page speed, mobile usability, maintainability, and cross-browser consistency.
- Applied mobile-first and WCAG accessibility best practices while collaborating with teams across design, development, and stakeholders.

Freelance Frontend Developer

Feb 2018 - Aug 2020

- Converted outdated websites into modern single-page applications using Vue.js and React.
- Built pixel-perfect interfaces from Photoshop and Figma designs, including PSD-to-HTML and responsive layouts.
- Improved performance and SEO across 3+ projects through front-end optimization and technical cleanup.
- Implemented maintainable front-end architecture with reliable cross-browser compatibility.

FEATURED PROJECTS

BulkApparel | [Work Project](#)

Role: Full Stack Web Developer **Tech:** PHP, Laravel, CodeIgniter, MySQL, HTML, jQuery, CSS

E-commerce platform for bulk blank apparel sales in the United States.

VDOWorks | [Work Project](#)

Role: Project Manager and Full Stack Web Developer **Tech:** PHP, Laravel, PostgreSQL, React, Next.js, Tailwind CSS

Job portal focused on video-form style interviews.

GoNurse | [Work Project](#)

Role: Full Stack Web and Mobile Developer **Tech:** Nest.js, LLM, React, React Native, Expo, Next.js, Tailwind CSS

AI assistant tool for doctors and nurses across web and mobile experiences.

HRIS | [Work Project](#)

Role: Full Stack Web Developer **Tech:** PHP, Laravel, PostgreSQL, Vue, Nuxt.js, Tailwind CSS

Employee management tools for WebDev200.

HomeOfDevs | [Personal Project](#)

Role: Full Stack Web Developer **Tech:** React, Next.js, PostgreSQL, Tailwind CSS

Developer portfolio showcase platform for sharing and discovering web projects.

TUP Manila Organization Web-Based Voting System | [Capstone Project](#)

Role: Full Stack Web Developer **Tech:** Node.js, PostgreSQL, JavaScript, Vue.js, Nuxt.js, Heroku

Web-based organization voting system built as a capstone project.

EDUCATION

Bachelor of Science in Information Technology

Jun 2018 - Aug 2022

Technological University of the Philippines

AWARDS

Technology & Automation Excellent Award

WebDev200 - COO Mr. Roldan Miko N. Suarez, 2025

Tech-Driven Innovation Award

WebDev200 - COO Mr. Roldan Miko N. Suarez, 2024

Best Capstone Project

Computerized Inventory System for Medical Supplies of Metropolitan Medical Center, S.Y. 2017-2018

Best in Technical-Vocational

Information and Communication Technology, S.Y. 2017-2018