

# Christopher Ace Labador

---

Bulacan, PH • +63 977 485 5489 • [alas.dev@outlook.com](mailto:alas.dev@outlook.com) • [linkedin.com/in/aliasdev](https://linkedin.com/in/aliasdev) • [acefabdor.vercel.app](https://acefabdor.vercel.app)

## Work Experience

---

<b>Software Engineer (Contractual)</b> Syrincal Trading, OPC	Nov 2023 – Jun 2025 Bulacan, PH
<ul style="list-style-type: none"><li>Architected a unified B2B ordering and inventory platform serving 50+ client accounts, replacing manual Excel workflows and streamlining operations (~100+ bulk orders/month, ~1,000+ products).</li><li>Designed and implemented six core modules: inventory, ordering, order workflow, delivery tracking, supply chain visibility, and product CMS using React, Next.js, Node.js, Supabase, Redux, Tailwind.</li><li>Acted as the principal engineer and system architect, leading technical decision-making and partnering directly with the CEO and internal teams serving as the main point of contact</li><li>Deployed production builds through Vercel + GitHub, handling version control, rollout strategy, and post-launch support</li></ul>	
<b>Full Stack Developer (Internship)</b> Bone Fix Metal Craft Inc.	Jan 2025 – Apr 2025 Metro Manila, PH
<ul style="list-style-type: none"><li>Developed a full-stack PHP-based custom CMS with admin dashboard, enabling staff to manage orthopedic implant data and physicians to access clinical information and usage guidelines on-demand.</li><li>Implemented Role-Based Access Control (RBAC) with admin-exclusive account provisioning, ensuring only authorized physicians could access the platform through unique, admin-issued credentials — eliminating open registration and safeguarding confidential data</li><li>Developed key platform features (product database, physician view, usage guidelines, data retrieval pages) using PHP, MySQL, HTML/CSS, JavaScript, WordPress</li><li>Deployed the system and produced full technical and user documentation for operational handoff after internship.</li></ul>	

<b>Web Developer (Freelance)</b> D.R.A. Jewelry	Sep 2024 – Dec 2024 Bulacan, PH
<ul style="list-style-type: none"><li>Delivered a mobile-first, fully responsive product catalog website using React and Tailwind for a local jewelry business, with the goal of enhancing online visibility and brand presentation</li><li>Implemented SEO best practices, optimized performance, and configured Google Analytics + Search Console for monitoring, discovery, and future marketing decisions</li><li>Delivered the project end-to-end — UI/UX design, front-end development, deployment, and consultation scheduling feature — within a 3-month engagement</li></ul>	

## Education

---

<b>Our Lady of Fatima University</b> Bachelor of Science in Information Technology	July 2025
---	-----------

## Certificates

---

- Google IT Support**
- IBM Front-End Developer**
- Meta Front-End Developer**
- Google Project Management**
- Certiport IT Specialist - Python**
- IBM Full-Stack JavaScript Developer**
- AWS Foundations of Prompt Engineering**
- US-ASEAN STIC Industry Professional Credentials Track**

## Technical Skills

---

HTML5, CSS3, JavaScript, TypeScript, PHP, SQL • React, Next.js, Vite, Redux, Zustand, Tailwind • Node.js, Express, REST APIs • PostgreSQL, MySQL, MongoDB, Firebase, Supabase • Git, GitHub, npm, Webpack, Babel