

OLEG CHYSTIEIEV

Newmarket, ON, Canada | oleg.chisteev@gmail.com | (647) 574-9670
[linkedin.com/in/ochystieiev](https://www.linkedin.com/in/ochystieiev) | github.com/Aer0o

Full Stack Developer with a track record of owning complex, end-to-end products — from architecture and backend systems to UX, integrations, and deployment. Passionate about building things that work at every layer of the stack, with experience leading all technical development across multiple production web properties in a high-ownership environment. Looking for a full stack role where I can contribute across a collaborative engineering team while continuing to grow as a developer.

TECHNICAL SKILLS

Languages: TypeScript, JavaScript, PHP, HTML/CSS, C#

Frameworks & Runtime: React 18, Next.js 14 (App Router, SSR/SSG), Node.js, WordPress

Backend & Database: Supabase (PostgreSQL, Auth, Real-time), REST API design, custom WordPress plugin development

Integrations: Stripe (payments, webhooks), EasyPost (shipping), SendGrid (transactional email), HubSpot CRM, Google Maps API

Frontend & UI: Tailwind CSS, Chakra UI, Formik/Yup, responsive mobile-first design, PDF generation, data visualization

SEO & Performance: JSON-LD structured data, XML sitemaps, breadcrumbs, image optimization, Core Web Vitals, page speed tuning

DevOps & Tooling: Vercel, Git, pnpm, Sentry (error monitoring), production security hardening (CSP, HSTS)

Spoken Languages: English, Russian, Ukrainian

PROFESSIONAL EXPERIENCE

Interlane | Canada (Remote)

May 2025 – Present

Full Stack Developer (promoted from Software Engineer, Jan 2026)

Led all technical development across three production web properties for a vehicle and container shipping logistics company. Owned the full development lifecycle — from architecture decisions and UI/UX design to API integrations, production deployment, and ongoing maintenance.

Core Shipping Platform (Next.js / React) — www.interlane.com

- Architected and built a full-stack vehicle shipping platform using **Next.js 14, Node.js, TypeScript, React 18, and Supabase**, deployed on Vercel — serving as the company's primary revenue-generating web property
- Implemented end-to-end **Stripe payment processing** including checkout flows, webhook handling, and payment intent management
- Integrated **EasyPost API** for real-time shipping rate calculations and built a custom automated quoting engine with configurable pricing rules (distance-based, zone-based, vehicle type modifiers)
- Built automated email workflows using **SendGrid** with custom templates for quote confirmations, abandoned quote recovery, order confirmations, and status updates — deployed across all three properties to improve customer engagement and retention
- Built an admin portal with authentication, order tracking system, and a Supabase-backed blog/CMS for internal content management
- Configured full **technical SEO**: JSON-LD structured data schemas, XML sitemaps, breadcrumb navigation, image optimization, page speed optimization, and Core Web Vitals improvements
- Created **100+ dynamic, SEO-optimized location pages** covering all Canadian provinces, major cities, and cross-border routes, driving organic search visibility
- Developed fully responsive mobile-first design across the entire platform, ensuring seamless UX on all screen sizes

- Implemented a multi-platform analytics and tracking stack (GA4, PostHog, HubSpot, Facebook Pixel, Microsoft Clarity) to support marketing and product insights
- Proactively audited and hardened production security posture by implementing industry-standard HTTP security headers (CSP, HSTS, X-Frame-Options, X-Content-Type-Options, Referrer-Policy) across all web properties

USA Market Expansion (Second Web Property) — www.ontimeautotransport.com

- Led the complete technical architecture, website design, and delivery of a new USA-to-USA shipping website (**Next.js, Node.js, React, Supabase**) under a separate brand, **saving an estimated \$30,000–45,000+** versus outsourcing
- Fully designed the website from the ground up — layout, branding, visual identity, and responsive mobile UI — in addition to all frontend and backend development
- Evaluated three implementation approaches (Next.js clone, WordPress hybrid, WordPress + React subdomain) and produced detailed comparison documents for director-level decision-making
- Set up isolated infrastructure: separate Stripe, Supabase, SendGrid, and analytics instances with cross-domain authentication and analytics configuration
- Configured full technical SEO from scratch and built state- and city-level location pages for the US market with optimized metadata, structured routing, and mobile-responsive layouts

Container Quote Portal — WordPress Custom Plugin — www.reliablecontainers.com

- Designed and developed a production-grade **custom WordPress plugin** from scratch for a container shipping quote portal serving **7 terminal locations** across Canada and the USA (Toronto, Montreal, Vancouver, Miami, Jacksonville, Savannah, Atlanta)
- Built a zone-based pricing engine supporting 10+ container types per terminal, 34+ delivery cities across multiple zones, and out-of-zone distance-based calculations via Google Maps Distance Matrix API
- Created an admin dashboard for managing terminals, containers, zones, and quote analytics, with AJAX-powered real-time frontend calculations and fully responsive mobile layout

Additional Contributions

- Identified opportunities to reduce duplication and built internal component libraries and utilities, including automated PDF generation and reusable data visualization components for both internal tooling and customer-facing use

EDUCATION

Computer Programming and Analysis — Advanced Diploma

Sep 2022 – Apr 2025

George Brown College | **GPA: 3.9**

- Full-stack web development: built applications using Java, C#, JavaScript, React, Node.js, and .NET
- Object-oriented programming, data structures, algorithms, and software design patterns
- Database design, SQL (Oracle, MySQL, PostgreSQL), and NoSQL database management
- Systems analysis, agile/Scrum methodologies, and software quality assurance/testing
- Linux/Unix administration, networking fundamentals, and version control (Git)

REFERENCES

Steven Kalkan | Director, Interlane | (647) 648-7990