18aguilerac@gmail.com

Carlos Aguilera

github.com/devloos | www.linkedin.com/in/aguilerac | www.caguilera.dev

EDUCATION

California State University, Long Beach

Expected May 2026

B.S. Computer Science - 3.78 GPA

Long Beach, CA

EXPERIENCE

Lead Developer / Owner

June 2025 - Present

The Inked Network (Nuxt, Supabase, Stripe, SEO, AI Integration, Full-Stack Development)

Lake Forest, CA

- **Developed and launched** a Nuxt + Supabase web app adopted by **200+ tattoo artists**, delivering real-time chat, profile management, and subscription features.
- **Integrated third-party APIs** (Stripe, Google Maps, OpenAl GPT-4o, ImageKit/S3) to enable subscriptions, Al-enhanced search, event management, and auto-tagging of images.
- **Designed secure, scalable data models** with Supabase RLS and role-based access control, ensuring isolated chat sessions and controlled file uploads.

Full Stack Developer

May 2022 - Present

Ethika Inc. (Vue.js, Symfony, MongoDB, Bootstrap, AWS, Redis, Docker, GitHub Actions)

Lake Forest, CA

- Optimized Algolia search integration, reducing API calls and search costs by 60% while improving response time by 60% for a faster and more efficient user experience.
- Improved page load times by 30% by optimizing image storage and modernized our state management system. Integrated Klaviyo to handle email, SMS, and back-in-stock notifications, boosting customer engagement by 26%.
- Designed and launched a promotional video game that attracted **20,000 players** and hit **550,000+ total plays**, driving brand engagement in a fun, creative way.
- Led the creation of a music content management system to manage 500+ talent profiles, track over 5,000 digital assets, and provide useful automated reports.
- Enhanced SEO and web performance using **Google Lighthouse, improving page speed by 20%**, accessibility, and best practices scores by refining lazy loading, eliminating render-blocking resources, and enhancing structured metadata.

Software Developer August 2022 – Present

Nexpa LLC (Vue.js, NestJS, MongoDB, Tailwind CSS, AWS, Google Analytics)

Lake Forest, CA

- Implemented a responsive food truck website with language switching (i18n), Square online orders increasing revenue by 15%, and automated email confirmations, while implementing cron jobs for menu updates and reusable UI components.
- Created and deployed a scalable restaurant website with custom online ordering using Square Payments, leveraging NestJS
 and REST APIs, establishing CI/CD pipelines, reducing deployment time by 40%, and improving system reliability.

PROJECTS

Programmer

July 2023 - July 2024

Saddleback College Robotics Club (ROS2, Python, Rust, C++, Vue.js, Django)

Mission Viejo, CA

- Launched a website for the base station to monitor rover feedback, including real-time camera feed integration.
- Developed and managed an onboarding program to enhance new members understanding of autonomous driving, including OpenCV and LIDAR sensor usage.

Scrum Master

February 2023 – June 2023

Street Fighter (Java, JavaFX, Multithreading, Networking, Agile Methodologies)

Mission Viejo, CA

- Implemented a multithreaded rendering system to maintain 60 FPS during real-time gameplay.
- Tested over 16 simultaneous players over a network using a **client-server architecture** with data serialization.
- Maintained **thread safety** (zero race conditions in the final release) using locks and **volatile variables**, similar to backend concurrency control techniques.
- Completed 5 sprints under Scrum, delivering and testing features bi-weekly.

TECHNICAL SKILLS

- Programming Languages: C++, JavaScript, PHP, Java, Python, Rust, TypeScript, SQL
- Frameworks & Libraries: Vue.js, Nuxt, React, Bootstrap, Tailwind CSS, Symfony, Django, NestJS, Node.js
- Databases: MongoDB, PostgreSQL, Redis, Supabase
- **DevOps & Tools:** AWS, Vercel, Docker, Railway, Git, Linux, Jira