

Diego Alonso García

Software Analyst and Developer

Versatile software developer skilled in an extensive range of technologies, including HTML, CSS, JavaScript, React.js, Next.js, Express.js, Node.js, TypeScript, Python, SQL, and ORMs like Prisma.

Proficient in crafting responsive web applications and solving complex challenges through code. Known for quickly adapting to new tools and languages. Ready to contribute expertise in building robust and efficient software solutions that drive business success.

X (formerly Twitter)
https://x.com/rip_diegozz

LinkedIn
<https://linkedin.com/in/dagadev>

GitHub
<https://github.com/Ripdiegozz>

Bachelor's Degree Software Analysis and Development
In progress
Servicio Nacional de Aprendizaje (SENA)

Front-End Developer Certification
Graduated
Alura LATAM x Oracle

Web Development

HTML & CSS JavaScript React Strapi Git
Node.js MySQL PostgreSQL TypeScript
Express.js Next.js Astro TailwindCSS
Shadcn Prisma Vite Python Planetscale

Industry Knowledge

User Interface Desarrollo Full-Stack
Requirements Engineering DB Management
Integration and Developing of API's

Tools

Git/Github Postman Figma

Spanish
Native

English
Intermediate (B2+) APTIS Certificate - British Council, 2021:
Proficient in English (Speaking, Reading, Writing, Listening).

Interests

Design System UI Developer Experience
Workout Videogames Startups Indie Maker
Software Architecture Open Source

Currently learning

Java Spring Boot GraphQL Django

EMAIL dagadev@proton.me PHONE +57 (320) 2923-961

PORTFOLIO dagadev.vercel.app

LINKEDIN <https://linkedin.com/in/dagadev>



Software Developer • Super Giros

Aug 2023 → Jun 2024 Cúcuta, Colombia (On-site)

- Enhanced User Engagement with Financial Feature: Engineered and implemented a feature showcasing financial services, resulting in an impressive 25% increase in user engagement within a three-month period.
- Optimized Delivery Operations: Spearheaded the design and deployment of a real-time operational dashboard, achieving a notable 20% reduction in delivery route times. This contributed to a 30% increase in overall order efficiency, resulting in a higher success rate for deliveries.
- Revamped Web and Mobile Apps for Improved Efficiency: Led the comprehensive redesign of web and mobile applications, successfully improving order placement efficiency by 45%. This overhaul significantly elevated the overall customer experience, creating a more seamless and user-friendly interface.
- Instrumental Role in Financial Services Extension: Played a key role in the testing and development of a cutting-edge financial services extension. The extension saw a substantial 20% increase in user adoption, demonstrating its seamless integration and enhanced functionality within our systems.



Notewave • Notewave (notewave-lake.vercel.app)

HTML TailwindCSS React Convex Next.js 13 Clerk
TypeScript Context API Clerk

- Designed and Developed Innovative Note-Taking Platform: Spearheaded the design and development of "Notewave," a digital note-taking platform with a primary focus on usability and real-time collaboration.
- Crafted a Minimalist and User-Friendly Interface: Created an aesthetically pleasing and user-friendly interface, ensuring that users can efficiently create, edit, and share notes with ease.
- Implemented Cutting-edge Real-Time Collaboration Features: Engineered and integrated real-time collaboration features, allowing multiple users to collaboratively work on notes simultaneously. This innovative functionality significantly enhanced productivity and teamwork among users.
- Developed Mobile Application for Enhanced Accessibility: Designed and developed a mobile application to guarantee an optimal user experience on mobile devices. This expansion increased the reach and accessibility of Notewave, catering to a broader user base.
- Expertise in App Development and UI/UX Design: Demonstrated expertise in app development, user interface design, real-time collaboration, and mobile accessibility. Notewave stands as a testament to the seamless digital note-taking experience delivered to users.



Bluebyte • Bluebyte | Shop (bluebyte-store.vercel.app)

HTML TailwindCSS React Sanity Next.js Stripe
JavaScript Context API Local Storage API React Custom Hooks

- Developed Feature-Rich E-Commerce Website: Utilized HTML, CSS, TailwindCSS, JavaScript, React.js, Next.js, Sanity, and Stripe to create a comprehensive e-commerce platform.
- Implemented Essential Functionalities: Successfully integrated a fully functional shopping cart, product quantity selector, and seamless Stripe payment processing for an enhanced user experience.
- Enhanced Performance with React Hooks and Next.js: Leveraged React Hooks and Next.js to optimize performance and ensure a smooth user interface.
- Efficient Content Management: Utilized Sanity for efficient content management, enabling dynamic updates and a user-friendly admin interface.
- Showcased Proficiency in Web Development: Demonstrated strong web development skills, creating a fully functional and user-friendly e-commerce platform.