

Alan Axel Vasquez Cruz

México, CDMX | [linkedin.com/in/axelvc/](https://www.linkedin.com/in/axelvc/) | a.axelvc@gmail.com

Frontend Developer with 2+ years of experience building high-performance, responsive web applications using Angular, React, and TypeScript. Skilled in crafting user-focused, maintainable UIs, optimizing performance, and collaborating with cross-functional teams.

Passionate about clean code, scalable architecture, and delivering seamless user experiences.

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, HTML, CSS, SCSS, Rust, Go, Lua, Swift

Frameworks & Libraries: Angular, React, Vue, Svelte, Next.js, Tailwind, RxJS

Tools: Git, GitHub, Storybook, Sentry, Figma, npm

Other: REST APIs, UI performance optimization, component libraries

Languages (spoken): Spanish (Native), English (B1-B2)

EXPERIENCE

BeGo

Frontend Developer

CDMX, México

Jul 2023 – May 2025

- Developed and deployed new features across multiple Angular applications, directly enhancing business operations and client experience.
- Contributed to the Angular component library with reusable Storybook components, ensuring UI consistency.
- Upgraded the library from Angular 12 → 18, improving maintainability and modernizing the stack.
- Integrated REST APIs and implemented advanced form validation logic, streamlining user workflows and preventing data-entry errors.

Excent Capital

Frontend Developer

CDMX, México

May 2025 – Jul 2025

- Developed and maintained the core Angular-based trading platform, ensuring real-time synchronization and high reliability.
 - Optimized UI performance in the transaction history module, eliminating unnecessary change detection cycles and reducing render lag.
 - Implemented a light theme and resolved critical Sentry-tracked production bugs, improving system usability and stability.
 - Collaborated with backend engineers to define REST API contracts and improve data handling services.
-

PERSONAL PROJECTS

- [Asky](#) – CLI prompting library built with Rust for interactive terminal apps.
- [Typing Test](#) – Web app using React to track typing speed and accuracy.
- [template-string](#), [unito](#) – Lua plugins to extend Neovim functionality.
- [Mini Translator](#) – Browser extension for quick text translations.

EDUCATION

[Platzi](#) (Online Learning Platform)

Completed specialized learning paths including:

- Full Stack Developer with JavaScript
- Advanced Frontend with React.js
- Frontend Architecture