

# Andrés Ucero

Frontend Developer | Specialized in Angular

Contact: [andresucero.dev@gmail.com](mailto:andresucero.dev@gmail.com) | [WhatsApp](#)  
Portfolio: [andresucero.netlify.app](https://andresucero.netlify.app) | [LinkedIn](#) | [GitHub](#)

---

## Technical Skills

- Languages and Frameworks: Angular (v8 to latest), TypeScript, JavaScript, HTML, CSS, SCSS, Tailwind, SQL
- Testing: Cypress, Jasmine
- Tools: Git, GitHub, Draw.io, WebSocket, LeafletJS, Angular CLI
- Databases: MySQL, MongoDB
- Methodologies: Scrum

## Languages

- Spanish (native)
- English (intermediate - B1)

## Professional Profile

Systems Engineer with 4+ years of experience as a Frontend Developer, specializing in Angular and modern web technologies. Passionate about building innovative and efficient solutions, with strong expertise in agile methodologies (Scrum), automated testing (Cypress, Jasmine), and scalable application development. I'm committed to continuous improvement, clean and maintainable code, and collaborative teamwork. Currently looking for new professional challenges where I can continue growing and contribute to high-impact tech projects.

## Professional Experience

[ALAXATECH](#) - Frontend Developer

May 2023 – Present

**Highlighted project:** [AutosMotos](#)

- Corrective and continuous improvement of the frontend of a vehicle buying/selling application (Angular 18 + SSR).
- Backend API integration for data retrieval and storage.
- E2E testing with Cypress in the payments module (90% coverage).
- Support for the QA team and active participation in Scrum teams.

[Applaudo Studios](#) - Angular Developer

July 2021 – April 2023

- Frontend development of a financial app for granting loans (Angular + Angular Material).
- Unit testing with Jasmine (100% coverage).
- Maintenance of an internal app for documenting UI components.
- Participation in daily meetings in English and collaboration with an international team.

[Piston Posicion](#) | Angular Developer

February 2020 – February 2021

- Interface development for a GPS tracking app using LeafletJS.
- Backend API integration and real-time data handling with WebSocket.
- UI design using Draw.io.

## Education

Systems Engineering | [Universidad de Oriente \(UDO VE\)](#)  
2011 – 2019

## Certifications

- [Angular Certified Developer - Level 2](#)
- [EF SET \(English B1\)](#)
- [Design Patterns in JavaScript and TypeScript](#)
- [JavaScript](#), [SQL](#), [MongoDB](#)