

Luis Morales

Frontend Developer — Angular & TypeScript

Cali, Colombia · Open to Remote Work (CEST timezone compatible)
nandoarmo01@gmail.com · [LinkedIn](#) · [GitHub](#) · [Portfolio](#)

PROFESSIONAL SUMMARY

Frontend developer specializing in Angular (v14–17), TypeScript, and component-based architecture, with hands-on experience building and maintaining production-grade web applications in healthcare enterprise software. Proven ability to develop responsive, accessible UIs, integrate REST APIs seamlessly with backend services (Java/Spring Boot), and collaborate in cross-functional agile teams. Enthusiastic about clean code, performance optimization, and continuous improvement — the exact values BASF Coatings promotes in its digital products team.

TECHNICAL SKILLS

Frontend Core	Angular 14–17, TypeScript, JavaScript (ES6+), HTML5, CSS3, SCSS, Responsive Design
Angular Ecosystem	Angular Material, Component Architecture, Reactive Forms, Angular Router, RxJS, Services
UI Frameworks	Bootstrap, Tailwind CSS, Angular Material
Backend Integration	REST APIs, HTTP Client, JSON, Java, Spring Boot
Testing	Angular Testing Utilities, Unit Testing principles (Jest — learning)
Databases	MySQL, SQL, DBeaver
DevOps & Tools	Git, Azure DevOps, Agile/Scrum, Kanban, Code Reviews
Practices	Reusable Components, Clean Code, SOLID, OOP, Debugging, CI awareness
Languages	Spanish (Native) · English (Technical reading — improving)

PROFESSIONAL EXPERIENCE

Junior Frontend Developer · R-FAST SAS

Oct 2024 – Present | Cali, Colombia · Hybrid

Full-stack development on enterprise medical software platforms, with strong frontend focus using Angular and TypeScript integrated with Java/Spring Boot backends.

- Develop and maintain reusable Angular components and user interfaces for production healthcare web applications, ensuring responsiveness and cross-browser compatibility.
- Integrate frontend features with backend REST APIs, handling data flows, HTTP services, and error management following best practices.
- Identify, reproduce, and resolve front-end bugs reported in production, improving user experience and system reliability.
- Actively participate in agile ceremonies (planning, refinement, reviews, retrospectives) using Azure DevOps for sprint management and task tracking.
- Conduct and participate in code reviews, promoting code quality and adherence to team standards.
- Collaborate closely with backend developers and stakeholders to translate business requirements into scalable, maintainable UI solutions.

Software Development Intern · R-FAST SAS

Apr 2024 – Oct 2024 | Cali, Colombia · On-site

Professional internship through SENA working on real enterprise projects with Angular, TypeScript, and Spring Boot.

- Built and integrated frontend features for production systems, gaining hands-on experience with real-world development workflows.

- Recognized as an outstanding apprentice by SENA for academic performance and research contribution.
- Represented R-FAST as a jury member at SENASoft 2024, evaluating software development projects from across the country.

EDUCATION

B.Sc. Systems Engineering (Currently pursuing)

Universidad — Colombia

Technologist in Systems Analysis and Development

SENA · Colombia

WHY BASF COATINGS

I am particularly excited about BASF Coatings' focus on modern Angular development, agile self-organized teams, and the DevOps culture you foster. My experience building enterprise-grade Angular apps in a medical software context — where reliability and quality standards are high — aligns directly with your mission to deliver user-friendly digital products. I am eager to grow into more advanced areas such as NgRx state management, advanced testing with Jest, and cross-time-zone async collaboration, all of which I am actively studying.