

Andres Gordillo

New York City, United States, 347-685-7975, andres.d.gordillo0@gmail.com

LINKS

[LinkedIn](#)

PROFILE

Mid Level Front-end engineer of 3+ years specializing in Angular, React, and Ruby on Rails, seeking front end or full stack engineering opportunities. Designed scalable web architectures supporting 10,000+ monthly users; implemented feedback systems that resolved critical application issues.

EMPLOYMENT HISTORY

Mar 2022 — Nov 2024

Senior Front-End Software Engineer, Lukka

New York

- Engineered scalable Angular solutions that processed 1M+ monthly data transactions with 99.9% up-time for 3,000+ active clients.
- Improved application performance by 30% through optimization of Angular directives, services, and component architecture.
- Collaborated with UX designers to implement responsive interfaces that increased user engagement metrics by 35% within six months.
- Designed and implemented modular HTML component libraries that accelerated development across 3 major concurrent projects.
- Identified and resolved critical application issues through systematic assessment of client feedback, maintaining continuous service availability.
- Established a structured internship program with weekly code reviews and challenges, achieving 100% retention across two cohorts.
- Led peer code reviews focused on functionality gaps identified during UAT testing, enabling earlier sprint deliveries.

Jul 2021 — Dec 2021

Full Stack Engineer, Flatiron School

New York

- Built React SPAs with optimizations that reduced response times and improved end-user functionality.
- Developed RESTful Rails APIs reducing page load times by 1.5 seconds per query.
- Created responsive layouts with modern CSS, increasing mobile user sessions by 25%.
- Implemented secure authentication using encrypted cookies to protect user data.

SKILLS

JavaScript/TypeScript

SQL

Ruby

Bootstrap

HTML5

JSON

CSS3

Docker

React

Testing and Test Creation

Angular (8+)

Angular CLI

UI/UX Design

Figma

Git

Webpack

jQuery

Performance profiling and monitoring

NOTABLE PROJECTS

Component Library

- Developed custom component library eliminating dependency on third-party frameworks.
- Created reusable HTML components with custom JavaScript logic for improved performance.
- Documented implementation patterns enabling adoption across development teams.

Qiankun Micro Frontend Integration

- Implemented Qiankun to unify multiple repositories into a cohesive single-page application.
- Designed communication protocols between micro front-ends ensuring proper state management.
- Created migration guides and implemented automated testing strategies improving system reliability.