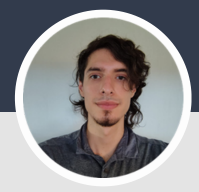
JUAN FERNANDO LOZOYA



FULL STACK DEVELOPER

SKILLS

- Frontend: React, React Native,
 Vue, Angular, JavaScript,
 Typescript, HTML5, CSS3,
 Tailwind, Bootstrap
- Backend: Node.js, Python
 (Django, Flask), SQL, RESTful
 APIs
- Tools: Git, Docker, Webpack, Jira, CI/CD pipelines, Redux, Context API, Figma
- Other: Agile development,
 Scrum, Kanban, Cross-functional
 collaboration

LANGUAGES

- English (C1)
- Spanish (Native)

8

PROFILE

Computer Systems Engineer with 7+ years of experience delivering scalable web solutions for Silicon Valley companies. Specialized in full-stack JavaScript (React, Node.js), with a proven record of improving product performance, usability, and reliability. Experienced in leading distributed teams and driving innovation in test automation and user interaction technologies.



EXPERIENCE

Functionize

Full stack developer

SEP 2019 - SEP 2025

- Developed and maintained core features of the Al-driven testing platform using React, with a strong focus on performance, scalability, and responsive design.
- Collaborated with globally distributed teams to enhance UI/UX, improve frontend responsiveness, and align with product goals.
- Maintained and enhanced the backend architecture, primarily built with Node.js and occasionally using Flask.
- Built Architect, a powerful Chrome extension that automatically records user interactions across websites for test automation.

Ventus Technology

DEC 2018 - SEP 2019

Teach Lead

- Led a small team delivering a React Native app.
- Owned solution design and served as the primary contact for technical decision-making across stakeholders.

CIMAV

JUN 2017 - DEC 2017

Resident engineer

 Developed a cross-platform, semi-multitenant application for conducting field sampling of environmental pollutants using React Native and Django.



EDUCATION

Bachelor of Engineering (B.E.)

2013 - 2017

Computer Systems Engineering with mobile specialization

ITD | Durango Institute of Technology

GPA: 9.5 / 10.0