

Lucas Maidana

Frontend Engineer



GitHub



LinkedIn

✉ lucasmaidanasoy@gmail.com

📍 Argentina

lucasmaidana.me

SKILLS

FRONTEND

- React
- Next.js
- Redux
- Vue
- Jest
- Styled components
- Tailwind CSS

BACKEND

- Node.js
- Express
- Django
- MongoDB
- MySQL
- Firebase

OTHER

- TypeScript
- Web accessibility
- Agile
- JIRA
- Figma
- Notion
- Headless CMS
- Postman

LANGUAGES

- Spanish (native)
- English

WORK EXPERIENCE

Web UI Developer

June 2021 – till date

Globant

Project: LATAM Airlines

- React Native app for Android and IOS, used by the passengers to check flight status and boarding pass, buying ancillaries and booking new flights.
- Backend development with Node.js, building BFF 'backend for frontend' artifacts that support heavy data processing and formatting.
- Created the involuntary flight change flow which allowed passengers to choose a new flight from the app instead of contacting customer support.
- Implemented Firebase Analytics across all the screens in the app.
- Maintained and created new components from the Design System.
- Other libraries used: Redux, RxJS, Immutable.js, Styled Components and React Navigation.

Project: Paven

- Developed a financial well-being web app with Vue 3, Vuex and TypeScript
- Created reusable, responsive components and building a design system with Storybook.
- Performed animations across the UI and styling with Tailwind CSS
- Wrote unit tests with Jest and vue-test-utils
- Analytics implementation

Fullstack Web Developer

Feb 2021 – June 2021

Devlights

- Developed Node.js backend applications with Express and JWT authentication, following micro-services architectures.
- Modeled MongoDB and PostgreSQL databases.
- Built frontend applications with React + Next.js + Redux, with UI libraries like Reactstrap and Chakra UI.
- Developed marketing landing pages with HTML, Sass, GSAP and jQuery.
- Made lots of CSS and JavaScript animations and effects. Also created funny things with SVG.
- Performance and SEO optimization. Accessibility testing.

EDUCATION

Information Systems Engineering

2016 – 2023 (Estimated)

Universidad Tecnológica Nacional