Lucas I. Cubilla Fleitas

Front-End Developer

Frontend Developer with over 3 years of experience

technologies. Additionally, I possess skills in UI design,

with JavaScript, with a strong focus on React and proficient with frameworks like NextJS and Astro.

Eager to expand my expertise to include other

SUMMAR

S



LinkedIn

/in/lucas-cubilla-923506182/



GitHub

particularly using Figma

https://github.com/LICF01



Portfolio

https://lucascubilla.dev

Web Development

HTML/CSS/JS TypeScript React Next.js

Astro TailwindCSS Radix UI MUI Prisma

Node.js GraphQL Rest Playwright Cypress

Jest Socket.io Framer Motion Storybook

Tools

Figma VS-Code Linux Docker VIM GIT

Industry Knowledge

UI Design

Currently learning

Developer Experience

NodeJS ThreeJS React Native

Interests

Mobile Development Open Source

English

B2 (Advanced)

Spanish

Native

Universidad Autónoma de Asunción

Computer Software Engineering

2020 - In Progress

NORK EXPERIENCE

Front-End Developer • Suenho Lucido

March 2022 → Present Barcelona, Spain (Remote)

- Collaborated with the team to migrate the web application from MUI v4 to MUI v5, while implementing a new design with the addition of TypeScript, resulting in a modern user and development experience.
- Took charge of identifying and rectifying user-reported bugs, ensuring a consistent and seamless user experience.
- Continuously developed and refined key application features, elevating the overall user experience and functionality of the web app.
- Introduced Playwright to the team for end-to-end testing, offering a superior solution to Puppeteer and strengthening the application's testing processes.

PROJECTS

GitHub Finder

Feb 2022

A React application that allows users to search, retrieve, and display GitHub profile information via the GitHub API.Technical Details:

- Built using React.
- Utilizes the Chakra UI library for a modern and responsive UI.
- · Integrates Axios for efficient API calls.
- Animations powered by Framer Motion.+ Icons from React Icons library.

CSS Illustration

Dec 2019

An animated illustration I made using html and CSS at the beggining of my learning, I was amazed of the things people do with just CSS and wanted to do something similar right away. This personal challenge helped me lay a good foundation of understanding about how css works. I used a gif from Pinterest as a reference, looked for something challenging but not imposible for my level at that time. How I knew this was possible? when I was looking for Illustrations I tried to imagine which css properties will help to replicate different parts of the animation.