

José Carlos López Crespo

CarlosLCrespo18@gmail.com

[Portfolio: crespo-portfolio.netlify.app](https://crespo-portfolio.netlify.app)

Tel: [+5214772282887](tel:+5214772282887)

Work experience

Full Stack Developer/Tech lead at Ixaya Business

June/2022-Current

I'm in charge of a side project where I give direct support to the clients, maintain the project, fix bugs, develop new features and coordinate with a team of Front End developers the redesign of the project.

I worked on the migration to new smart contracts on the Ethereum network to add support to create and trade NFTs keeping support of the previous contracts so the users can keep using the platform without issues. It was a complex migration because the previous team that worked on the project did not document the project.

I was in charge of a projects responsive design and some components that were reused like a carousel

The technologies I have used for front end are javascript, react redux, vue, jquery, bootstrap, sass, axios. in the backend I worked with PHP with codeIgniter, javascript with NodeJs and Express and for the databases I worked with MySQL and PostgreSQL.

Freelancer Front End developer

Jan/2021-Current

I've worked with different clients developing their landing pages and web applications for their businesses trying to translate all their requests to a functional and responsive website.

The technologies I prefer to use when working as a freelancer are React with NEXTjs and typescript

Android application developer at CrAppsNow

Sep/2021-Dec/2021

I worked as an Android application developer creating the layouts making sure they look good in different devices, creating the different classes , functions, services and the interaction with the database.

The technologies I used where Android Studio as IDE, JAVA as programming language and SQLite for the database

Skills

- **Front End:**
 - o JavaScript, TypeScript, JQuery, React, Redux, HTML5, CSS, Sass, BootStrap, Vue,
- **Back End:**
 - o NodeJs, Express, REST APIs, PHP, NextJS, CodeIgniter
- **Databases:**
 - o SQLite, MongoDB, PostgreSQL, MySql
- **Other:**
 - o GitLab, GitHub, Bitbucket, SVN, Python, Java,