



## YANN MUÑOZ

Experienced web, mobile, and fullstack developer with over four years of tenure in the realm of software development. Throughout my journey, I've assumed leadership roles, overseeing teams and effectively delivering a range of products. My commitment extends towards refining my expertise as a fullstack developer, while remaining receptive to fresh challenges and the ongoing acquisition of novel technological proficiencies.

Let's create something amazing together! 🚀

## WORK EXPERIENCE

### *Broken Rubik*

November 2022 - Current

#### ***Ssr lvl3 Software Developer***

Oborne Health Supplies: Maintenance of a web platform focused on the sale of pharmaceutical and homeopathic products. Utilized technologies such as Backbone, SuiteScript, NetSuite, among others. This platform functions as an e-commerce solution, seamlessly integrating patients and physicians, facilitating effective communication channels.

Headless Commerce & CMS: Lead and carry out the development of a web e-commerce platform integrated with Medusa, interacting and consuming data from the Netsuite backend. React was used as the core technology for the implementation. As an added value, a CMS project was created using Sanity, which integrates perfectly with the main web platform. This innovation allows clients to generate custom landing pages without the need for programming knowledge.

### *Globant*

December 2021 - 2022

#### ***Ssr Mobile Developer***

Alsea España: Mobile application for the Restaurant Member Club, with a primary emphasis on unified brand management and promotion visibility. Leveraged React Native and Redux Toolkit technologies for implementation.

#### ***Jr Adv Web UI Developer***

160 Driving Academy: Spearheaded the creation of a web platform dedicated to facilitating job search endeavors for truck drivers. Orchestrated the development of a web application utilizing React Js, encompassing functionalities such as job origination, user profiles administration, session data management, proficient map navigation, and coordinate handling. Additionally, executed the integration of Celero for seamless payment processing, while also orchestrating job categorization and listings for enhanced user experience.

### **Independent Developer**

June 2021 - December 2021

#### ***Web UI Developer | Mobile Developer***

Empowered Brain. Emotion Charades & Face2Face: I was responsible for the maintenance of web applications and augmented reality web games tailored for children with specific learning needs, such as those on the autism spectrum, using technologies like Google Glass, React Js, and Android.

Within the web platform, various educators could register, effectively manage their students, and oversee their performance evaluations. Additionally, the platform enabled the registration of players who could engage in diverse games on Google Glass. These games were executed through an Android mobile application on the Google Glass platform, and were categorized based on varying levels of difficulty.

## Mobile Developer

Santander, Mobile Banking App: Banking mobile application utilizing React Native and Typescript. The application featured comprehensive functionalities including user and session registration and management, diverse service and invoice payment methods, as well as seamless integration with a secure payment gateway.

## Shaman Development Studio

February 2021 - June 2021

### Jr Web UI Developer

Aladi: Platform development in React JS for the Latin American Integration Association. Platform where different importers and exporters from Latin America met to meet in different video conference rooms. These meetings were organized on said platform, it also had user management, companies, different user roles and products they offered.

## DIXTRA

August 2020 - February 2021

### Internship contract as Software Developer

Lista la app: Web platform using Vue.js to streamline restaurant menu management and facilitate online ordering.

Tu Shopper: Designed and developed Tu Shopper, a React Native mobile application focused on efficient product management and seamless purchases through an in-store barcode scanner, complete with integrated payment capabilities.

Nippy for Delivery: Mobile app using React Native that provides advantages and avenues for independent workers, including food delivery Riders and other similar roles.

Landing Page: Constructed a dynamic web page employing React Js, Next JS, and SASS for styling, while utilizing the CMS Strappi for content management. Successfully deployed the page through Heroku. This platform served as a pivotal tool for company presentation, product showcasing, and featured a blog section hosting various technology-related articles, meticulously categorized for easy access.

UES GO: Developed a mobile application using React Native and Mobx to facilitate order delivery processes. The application enabled real-time tracking of orders via maps and offered integrated payment solutions.

## EDUCATION HISTORY

August 2018 -Unfinished

### Information Technology

### Technological University of Uruguay