

#### **TECHNOLOGIES**

- HTML
- CSS
- JavaScript
- TypeScript
- React
- NextJs
- Node
- NestJs
- Deno (I just love it)
- Express
- SASS
- SQI
- Git
- OOP
- Figma
- GCP
- AWS
- Firebase
- Docker

#### **LANGUAGES**

- Spanish Native
- English EFSTET Certificate | C2 Proficient

#### OTHER SKILLS

• Scrum Foundation Professional Certificate (SFPC) | CertiProf

#### **ABOUT ME**

I just find myself one day watching React and CSS videos on my spare time, and then I realized that I have to become a web developer. I also play a tons of LoL.

#### PROFESSIONAL EXPERIENCE

# JavaScript Fullstack Developer at Softtek | Aug, 2021

In Softtek I finally started to put my hands on productive JavaScript. Using React, Node + Express and NestJs, I'm currently part of the team that brings to OSDE the solution to enroll new clients online.

## JavaScript Fullstack Developer Freelance | Jan, 2021 - Jul, 2021

I started my freelance journey to gain experience in new technologies that I love. I'm currently finishing my first project, a portfolio for a wedding filmmaker and photographer, using NextJs and Sanity as principal tools.

#### Java Developer at BPMX | Oct, 2020

My first professional opportunity. My role is to maintain and update a private Java framework and plugin. In my daily work I work with Java, Gradle, sometimes JavaScript and CSS, GWT, AWS, among others.

#### **ACADEMIC BACKGROUND**

#### **Universidad Nacional de La Plata (UNLP)**

Computer Engineer | 2016 - Present

#### **Digital House**

Fullstack Web Developer | 2019 - 2020

#### **MY PROJECTS**

### RecomendApp, React Aplication | Apr. 2020

In order to learn and understand React concepts I developed a plataform that can be used for recommending and sharing lists of series and movies, using Firebase as well.

#### CAT Filmmaker | Jul, 2021

I mocked a portfolio design in Figma for a wedding filmaker, and then bring it to life with NextJs and Sanity Studio, allowing him to manage and show his content to the world. You can see it on www.catfilmmaker.com.