

Oscar Ramos Ramirez

Software Developer

✉ odrr.99@gmail.com oscaramos.dev github.com/oscaramos [in](#) [Linkedin](#)

Profile

Highly motivated software developer specialized in MERN stack. Passionate about technology, programming, and learning new things.

Skills

Others (Github AWS (EC2, Lambda) Docker Figma)



Frontend (HTML5 CSS3 ES6+ Typescript React React-Native Next.js Express Gatsby)

Backend (Node.js Express Python C++ Deno MySQL Firebase MongoDB PostgreSQL)



Others (Github AWS (EC2, lambda) Docker Figma) • **Languages** (Spanish (Native) English B2 (TOELF))

Projects

Grupo Noral Webpage

- Implemented front-end application using React and Typescript enabling fast product search.
- Visited by hundreds of users  (analytics until 10/3/21)
- Optimized SEO to be on top of google searches .
- Easier data maintenance than using a traditional database, by using airtable as a backend.


Grupo Noral Chrome Plugin

- Increase the speed of adding products to invoices of an electronic invoice system .
- Resulting in a 90% decrease  in time adding products using the extension than not using it.
- Reduced greatly the client waiting time and increased employee productivity.

Palpapel

- Created a word document generation web application using React and Firebase.
- Used for the digitalization of business physical documents to a digital environment.
- Designed their UI with Figma using a design system.

Carátulas UCSP

- Made a full-stack web application for generating university assignment cover pages.
- Cover pages are generated using AWS lambda serverless back-end.
- Popular  among the UCSP students (No link to post due to being uploaded to a school private group)

Small projects

- Numerous small projects to continuously improve coding skills and best practices.

Professional Experience

12/2020 – 03/2021

Web Developer

Grupo Noral

Write modern, performant, maintainable, scalable code for a diverse array of clients and internal projects

Education

2016 – 2020

Computer Science

San Pablo Catholic University