

Ramon Souza

São Paulo, SP – Brazil

Portfolio: <https://ramon82.com>

LinkedIn: <https://linkedin.com/in/ramon82>

GitHub: <https://github.com/ramon82>

Summary

Experience in system architecture and development, ranging from planning to user interface. I also ♥ developing crazy ideas while studying new web technologies. On my entire career I've been working with:

- HTML Semantics, SEO, Web Components, CSS and SASS;
- JavaScript: ES6/TypeScript, Node.js, Progressive Web Apps (PWA), React, Vue.js and automation tasks (like Gulp and Webpack).
- MySQL, NoSQL (Redis), PHP, WordPress and Laravel;
- Server and Cloud such as Docker, Apache, Nginx, Google App Engine and performance optimizations;
- Mobile-first technologies like AMP, Firebase, gestures and interface motions.

Experience

Freelancer Developer (december 2019 — present)

Developer at Isobar – Dentsu (may 2018 — june 2019)

Internal marketing tools for GM/Chevrolet - <http://www.isobar.com.br>

Developer at Editora Abril (april 2016 — november 2017)

WordPress, Front-end and Server migration. - <http://www.abril.com.br>

Developer at LOV – Dentsu (october 2014 — april 2016)

WordPress, E-commerce and Management Systems (Social, Content). - <http://www.lov.com.br>

Developer at Elo Digital (april 2013 — october 2014)

E-commerce, WordPress, SEO and Mobile. - <https://elocc.ag/>

Developer at GTA Multimídia (january 2012 — january 2013)

PHP, HTML, CSS, JavaScript, SEO. - <http://www.gtamultimedia.com.br>

Projects that I've worked with

Editora Abril (2016 — 2017)

Part of the team responsible for developing the new mobile-first CMS for Editora Abril brands, using WordPress VIP, AMP and social tools.

URL: <https://veja.com.br>

Cartão Elo (2015)

Institutional website for the ELO credit card brand.

URL: <https://elo.com.br>

Livraria Cultura (2014)

Front-end for the Livraria Cultura store, developed in Bootstrap.

URL: <http://livrariacultura.com.br>

Personal Projects

Zuck.js (april 2017 — present)

Vanilla Javascript project that aims to provide stories to any web page, similar to Instagram Stories. The main goal was to build a small and robust media viewer component without any other dependency.

URL: <https://ramon.codes/projects/zuck.js>

GGReader (april 2013 — november 2014)

A CSS project that applies the Google Reader design on Feedly web app. Designed for people who miss Google Reader, it reached 30k downloads on Chrome Store until the project was discontinued.

URL: <http://ramon.codes/projects/ggreader.crx>