

GUSTAVO CÉSAR RAMÍREZ BAUTISTA

FRONT END JR

CONTACT

(55) 8044 4372

(55) 5739 8039

G.RAM.BT@HOTMAIL.COM

[HTTPS://GUSRAMIREZ.DEV](https://GUSRAMIREZ.DEV)

EDUCATION

SOFTWARE / WEB DEVELOPER

PLATZI

SINCE 2020

I'm still studying at Platzi because I want to become a software dev.

JAVASCRIPT

UDEMY

MAY 2020

Javascript is essential to understand web development, for me it is a must. Work with this language is work in almost all places. I was able to learn not only for VanillaJS but also from NodeJS, Angular, Vue, React, Next, Ionic, MongoDB and many more...

TYPESCRIPT

UDEMY

JUL 2020

I acquired Typescript knowledge from the basics to the toughest concepts

PHYSICAL ENGINEERING

UAM - AZCAPOTZALCO

2001 - 2006

Energy specialty

PROFILE

I am a Front end engineer who loves working on building web applications, either from scratch or with production code. I like to work to provide a great experience for final users and I always try to find the best balance between time and solution. I studied physical engineering many years ago, but now I want to specialize in finding and delivering digital solutions to customers.

My strong skill is for Javascript, either backend or front end, however, I like to achieve knowledge about new technologies and work every day to improve myself in the technologies that I dominate or in the weakest skills.

Today I can effortlessly work on technologies like HTML, CSS, Vanilla Javascript, TypeScript, Git/Github, Webpack, Pug, SASS, Jest, RxJs, Angular, Vue, React, and many others that help me build web applications that are maintainable and scalable

WORK EXPERIENCE

APLAZO.MX

FRONTEND ENGINEER

NOV-2021

- As a Aplazo Front end Engineer, I take a place in B2B development team.
- I work mainly with the Angular framework to develop the dashboard of the merchants.
- In the last refactoring I take a code that was highly coupled to the framework for a better approach by splitting the domain into its own library, free of frameworks and defining use-cases to maintain and scale the app in the future.
- In the same refactor the idea was work with presentational components that orchestrate all the dependency injection and work with dumb components to achieve all the interaction with users.
- It is remarkable that all the dumb components were worked on a library that uses the atomic design as better and cleaner way to working.
- With this approach, I believe that the shell application that merges all the domain logic and infrastructure implementation can have a better maintainability and scalability of the project.

COCONUTT.IO

FRONTEND JR

MAR-2021 - NOV-2021

- Most of my participation was on creating custom frontend web applications for the customers (final users).
- In my day to day I was involved working with Vue, Angular and clean architectures to build dashboards, SPA's, landing pages and improve some projects that was built before my arrived. For example we can built a landing page with template engines, vanilla Javascript, SASS and bundled the app with webpack, but for other projects we built on top of Angular framework and used CD with docker images and GH actions to accomplished the task.
- The team was little but we preferred to work around agile methodologies, like scrum and Kanban.
- For some tasks besides to deliver the code and the tests we needed to ensure that the Docker images and the CD pipeline completed successfully.

SOFTWARE

- JAVASCRIPT
- NODEJS
- TYPESCRIPT
- EXPRESS JS
- HAPI JS
- MONGODB
- MONGOOSE
- MYSQL
- POSTGRESQL
- FIREBASE
- RXJS
- GIT / GITHUB
- JEST
- WEBPACK
- PUG
- SASS
- ANGULAR
- VUE
- NEXTJS
- REACT
- PYTHON
- JAVA

SOCIAL MEDIA



[HTTPS://WWW.LINKEDIN.COM/IN/GUSTAVO-CESAR-RAMIREZ/](https://www.linkedin.com/in/gustavo-cesar-ramirez/)



[HTTPS://GITHUB.COM/GUSRAM01](https://github.com/GUSRAM01)



[HTTPS://GUSRAMIREZ.DEV](https://gusramirez.dev)

FREELANCE

SINCE 2020

- I am focused on building and developing web applications for my clients. Recently I start to use Laravel as tool that let me to do my job.
- I mainly work with Javascript technologies and I can say that I work effortlessly with frameworks like Laravel, Express, Hapi.js, Angular, Ionic, Vue.js and Quasar.
- My learning roots include HTML, CSS, Vanilla Javascript, Typescript y Git, and in my day to day, I handle tools such as Webpack, Pug, SASS, RxJS, Jest.
- I really like developing with native Css, PostCss and/or SASS, I also worked with tools like Bootstrap, Material, and Tailwind, etc.

PROJECTS

MERCHANT DASHBOARD FOR APLAZO.MX

CURRENTLY BUILDING

LIVE: [HTTPS://MERCHANTUI.APLAZO.MX](https://merchantui.aplazo.mx)

GITHUB: PRIVATE

ENE 2022

- This is my last assignment, build with angular and angular material.
- The last refactor includes a complete separation of the domain from the framework implementation.
- Beyond the backend implementation the front-end was build with the domain logic splited into its own library, for a better scalability and think on a future reuse of that logic.
- The test implementation is for jasmine and protractor, the default tools that angular offers.

GALERIA MAQUINARIA

FREELANCE PROJECT

LIVE: [HTTP://GALERIAMAQUINARIA.COM/V2/HOME](http://galeriamaquinaria.com/v2/home)

GITHUB: PRIVATE

ABR 2022

- This is a freelance project that I still building on top of Laravel framework as a fullstack application.
- I work on the landing page, the diferent multipages, and currently work on dashboard and DB integration.
- This is a migration from wordpress and the idea behind the development is deliver a custom project with a better scalability, integration with different tools and restructure the corporate image from the previous implementation.

AIBA.MX

AS COCONUTT DEVELOPER

LIVE: [HTTPS://AIBA.MX](https://aiba.mx)

GITHUB: PRIVATE

JUN-2021

- I think this is the project that I put first because I learned a lot while creating this app.
- I participated in the creation of landing page with vanilla js, template engines, sass and bundled the app with custom webpack configuration.
- In the same way I participated in the creation of the front office and the back office with Quasar framework for both developments and with a strong inclination towards clean architectures (my first time in this type of development).