# Tona González JavaScript Developer (2017 - present)

I love to build products that works and provides value to people, I like to think about myself as a creative and energetic person that enjoys to simplify things or at least tries to.

### Contact

phone: +52 3314105320email: martiuh@gmail.comgithub: <a href="https://github.com/martiuh">https://github.com/martiuh</a></a>site: https://martiuh.com</a>

### Stack

Libraries: TypeScript, Axios

**Frontend**: React, Next.js, Gatsby, Redux, Redux-Observable, Redux-Sagas, Webpack, Chakra-UI, Material-UI, Ant-Design, Postcss, SASS, LESS, Tailwind CSS, Pug, Eps

**Backend**: Express.js, Loopback.js, Nest.js, Postgres, Mysql, Typeorm, Sequelize, Payload is

Payload.js.

Testing: Jest, React Testing Library, Supertest, Cypress.js, Axios Mock Adapter

## **Job Experience**

Frontend Developer @ Loadsmart (October 2021 - January 2023)

- Improved and maintained React dashboard for internal usage, using multiple libraries like Redux, for state management specially for the legacy parts of the app, Styled Components, and Miranda (Loadsmart's Design System), React Query for state management and doing unit and integration testing with React Testing Library and/or Axios Mock Adapter.
- Integrated and fixed bugs in costumer facing **React** application that used **TypeScript** and used Clean Code for the new features.
- Wrote technical specifications document for each feature detailing code changes and feature tracking including feature flag names.

**Software Engineer** @ Encora (February 2020 - October 2021)

client: The Bouqs (August 2020 - October 2021)

role: Fullstack Developer

- Worked on the new Next.js frontend that was written in TypeScript where we started
  using Emotion with Styled System but then pivoted to Bouqs' own Design System,
  handled the internationalization with React Intl and the new additions where covered
  by React Testing Library with Jest
- Created Bouqs' own Design System repository forking Chakra UI that already had a
  working Storybook with good opinions and a job to automatically deploy code, but
  made a change to deploy to Github Packages rather than npm.
- Started new project to handle Docker Compose files and NGINX rules to run multiple projects in one single Docker container, the project was a CLI created with Gluegun that uses TypeScript and easy setup with nice opinions.
- Maintained and improved legacy Node.js application that handled subscriptions
  business that was consumed by the Express.js REST API that was documented
  through Swagger and by a CLI that were run by a cronjob. The application was using
  Mocha and Chai for the testing and Mock Service Worker to test certain scenarios
  for the CLI app and Normalize for the MySQL querying.
- Delivered new features and fixed bugs on the frontend of the subscriptions
  application that was a React application written with Flow.js and used Redux-Sagas
  for state handling, Emotion for styling and the testing suites were written with
  Enzyme for the components, but moved to React Testing Library eventually, and for
  used Jest for utility testing.

project: Talent Platform (April 2020, August 2020)

role: Lead Backend Developer

- Started new application written in Nest.js with TypeScript with TypeORM for the Postgres database querying and Swagger for the REST documentation.
- Enforced Test Driven Design (TDD) using **Jest** and **Supertest** to have End to End testing.
- Created the Role Based Authentication layer of the application letting the app using JWT.
- Reviewed code and help other developers to get a grasp of the application structure and helping them with multiple tasks.

Frontend Developer @ Ksquare (July 2019 - February 2020)

client: Scouts of America (August 2019 - February 2020)

role: Frontend Developer

- Fixed and Developed **React** Application that was using **Redux-Observable** for state management and **Ant Design** for styling, following Scouts of America custom theme.
- Helped to shape certain features that relied on legacy backend endpoints and depended on frontend mix and match to have a valuable to the user experience.

project: Conference App (July 2019 - August 2019)

role: Fullstack Developer

- Delivered multiple features on a **React** application that used **Material UI** for styling.
- Started new Loopback 3 backend that relied on Supertest and Jest for the testing and used Google Calendar as the database/source of truth

## Freelance Experience/Projects

Mentor / Teacher @ A Codear! (Let's Code) (April 2021 - present)

- Helped young relatives to learn about Web Development focusing on HTML, CSS and JavaScript.
- Arranged individual weekly one hour class for my three students (soon to be four)
- Ran Hackathon like events (see <a href="https://ruidapp.vercel.app/">https://ruidapp.vercel.app/</a>)

#### **Personal Projects**

name: Chido (Archived)role: Open Source Developer

url: https://github.com/martiuh/chido

- Focused on delivering a Hybrid Site Generator, allowing users to host their **React** website in a Shared Hosting and providing some semi SEO to dynamic routes.
- Created custom webpack wrapper to let the developer to follow some known patterns (heavily inspired by **Gatsby.js**)

#### Freelance Fullstack Developer

**project:** Nectar's Website Revamp (2021)

**client:** Nectar (Restaurant)

- Created the new frontend of the website following the designer specifications using
   React Static in order to have a good First Paint Render and be served from a shared
   hosting, also created the Htaccess rules in order to have https. The styling was
   handled with SCSS and the internationalization was covered by React Intl.
- Started **Wordpress** website that worked as my CMS and created custom rules to handle the menu items in Spanish and English.

**project:** Personal Site (2021) **client:** Me (martiuh.com)

#### url: https://martiuh.com

- Decided to create my own website, showing a little about me, the project was created with **React Static** and used **SCSS** for styling.
- Implemented interactive terminal to let the curious to use it.

**project:** Hidroval's Website Revamp (2017)

client: Hidroval (Valve Factory)
url: https://reciclacv.com

- Started frontend app using React and some custom Express.js implementation for the Server Side Rendering, the styling was handled using Bulma CSS and SCSS in conjunction, the template for server side rendering was handled by EJS.
- Created a backend app using the framework Loopback 3 and Postgres for the database, the framework offers Swagger schemas and easy REST API creation, I had to cover image upload scenarios (compressing and creating thumbnails).

**project:** Recicla's First Website (2017)

client: Recicla (Junkyard)
url: https://reciclacv.com

- Created and designed website for the business using Gatsby.js and handling the styling with CSS.
- Made a **JSON** file that needed to be manually updated as the Backend.