


# Andrés Gutiérrez Cazares

## Engineer and Front-end web developer

 chaotears@gmail.com

 Cd. Juárez, Chihuahua, México

 +52 656 393 1234

 andrescazares.netlify.app

 [linkedin.com/in/andres-cazares-web/](https://www.linkedin.com/in/andres-cazares-web/)

 [github.com/sayaskye](https://github.com/sayaskye)

### EXPERIENCE

#### Mobile app developer

##### MABU - CIUDAD JUARÉZ, CHIH. MX

2019 - 2020

- I built the “Casas de cambio Juárez” application, for the Frontend I used the Ionic framework in its version 5 and for the Backend I used the Firebase service.
- I developed the tools for direct communication with the exchange houses in order to add them to the application.
- I monitored the performance of the application during the first few weeks of the application deployment.

#### Programmer

##### Personal projects

I developed some projects for personal use, like a hardware selection application, a real time chat, a personal blog, and even a videogame from scratch, all the information about it you can find in my website

<https://andrescazares.netlify.app/>

### EDUCATION

#### Computer Systems Engineering

##### TECHNOLOGICAL INSTITUTE OF CIUDAD JUÁREZ

2015 - 2020

#### Online courses

##### UDEMY - PLATZI - OTHERS

2019 - Present

### HOBBIES



I really enjoy playing video games, especially those that require a considerable amount of strategy and logic.



I like to do research on current and relevant topics, both scientific and technological, as well as constantly updating my programming skills.

### SUMMARY

I am a computer systems engineer and I focus on web development, I have knowledge in the latest Frontend web technologies, mainly focused on ReactJS and TailwindCSS, I love to keep acquiring knowledge and polishing my skills as a programmer and as an engineer.

### SKILLS

#### Coding

- [HTML](#)
- [CSS / SASS](#)
- [JavaScript / TypeScript](#)
- [Tailwind / Bootstrap](#)
- [ReactJS](#)
- [Redux / Zustand / Context](#)
- [Jest / Testing-Library](#)

#### Tools that I use

- [Visual Studio Code](#)
- [Figma](#)
- [Git](#)

#### Languages

- [Spanish \(Native\)](#)
- [English \(Intermediate\)](#)