

# Gerardo Garcia

## Frontend Developer

Saltillo, México • [garcialopezgerardo6612@gmail.com](mailto:garcialopezgerardo6612@gmail.com) • [linkedin.com/in/gerardo-bulbsum](https://www.linkedin.com/in/gerardo-bulbsum) • [portfolio-gerardo.vercel.app](https://portfolio-gerardo.vercel.app)

Front-end developer with 1 year of experience, I am proficient in the use of React and TypeScript, which allows me to create interactive user interfaces, and I am currently learning Vue. I am a passionate and collaborative developer who stays ahead of the curve with the JavaScript ecosystem. Always looking for new opportunities to apply my skills and contribute to the development of high quality and innovative web applications.

### WORK EXPERIENCE

---

#### Frontend Developer

Personal Projects, Saltillo, México

##### *Challenges along the way*

In 2022, I discovered my passion for programming and decided to study on my own while pursuing a degree in Mechanical Engineering. I started with cybersecurity, so I have some understanding of Python, Bash, and command-line navigation. Over time, I explored other areas and delved into front-end development, which is currently the branch where I have the most projects. I've been using various technologies and continuously learning new ones.

### RECENT PROJECTS

---

#### Pokecards - [Demo](#)

Web application that leverages the extensive range of data available in the PokeApi and the Pokedex. My platform allows you to thoroughly analyze the wide variety of Pokémon, including their detailed statistics, as well as their strengths and weaknesses in battle. I have designed a fully customized interface with CSS to present the content in an attractive and professional manner. Check more at: [Repository](#)

- Designed using React, TypeScript and Styled-Components
- It has a responsive design for all devices.
- Created with reusable components.

#### Afordibot - [Demo](#)

Web app that won a hackathon on Twitch. It uses React, TypeScript, and Styled-Components to efficiently display data generated by a Twitch Bot. It ensured an intuitive and attractive user interface while working in collaboration with a partner who handled the backend for seamless integration. The result is a robust and comprehensive application that provides real-time visualization of Twitch bot data. Check more at: [Repository](#)

- Designed using React, TypeScript and Styled-Components.
- It has a responsive design for all devices.
- Created with reusable components.

#### G-Gif - [Demo](#)

A simple application to find gifs, it is connected to the Giphy API, it has a search engine and a trending section. Check more at: [Repository](#)

- Designed using React, Typescript and Styled-Components
- Very very simple design

## WORK EXPERIENCE

---

### Hackafor Hackathon – first place

I participated in the Hackafor Hackathon with some developer friends. The project consisted of creating a web application similar to "[elpatobot](#)" but we decided to count words like "jolines" and flowers instead of "quacks"! To achieve this project, we build the app with React - Typescript and Firebase for the backend. One of the key features that made us recognize was the design of the page and its functionality. They said it had a design with bold colors and beautiful animations. Check more at: [Repository](#)

## SKILLS & OTHER

---

**Soft Skills:** Responsibility, teamwork, fast learner, time management, analyzing and problem solving.

**Frontend development:** React, Typescript, HTML, JavaScript, CSS, Styled-Components.

**Tools and Frameworks:** REST API development and git