

## **José Ramon Fragoso da Silva**

E-mail [ramon.fragoso.silva@gmail.com](mailto:ramon.fragoso.silva@gmail.com)

website: <http://ramonfragoso.netlify.com>

Phone: +55 83 99664 4966

### **Working Experience**

- **Software Developer at Incodde**, Remote, 04/2020 - currently.  
I was responsible for developing a bunch of projects for the company's clients. Most of the work I did was in ReactJS, doing frontend work. I followed the Scrum methodology along with the teams I was part of, following short sprints and deadlines.
- **Software Engineer Intern at Buzzmonitor**, Remote, 05/2019 - 04/2020.  
At this company I was responsible for developing from scratch the frontend of an application called Trends, developed in ReactJS, which went to production to be used by the company's clients. This application's objective is to show social network data in charts, from a given query. Here I had tasks such as developing and deploying the application, managing issues and fixing bugs reported by the clients. Application: <https://app.trends.buzzmonitor.com.br/>
- **Freelance at Bitpreço.com**, Remote, 02/2019 - 04/2019.  
This company is a bitcoin trading platform. It was my first experience developing applications that went to production and could be used by clients. I was responsible for fixing bugs and developing features for their platform, written in ReactJS.

### **Education**

- **Universidade Federal de Campina Grande**, Campina Grande, Brazil.  
*BS Undergrad, Computer Science*, October 2016 - currently.

### **Technical skills**

- Web development: **HTML, CSS, React, Node, Javascript.**
- Scripting in general: **Python.**
- Version control: **Git, Github, Gitlab.**

### **Personal Projects**

- **PoliticosGo**, 2018.  
This website was made in an anti-corruption themed Hackathon, and it has the objective to show the data acquired for the app built during the hackathon. I used ReactJS to develop it. Github: <https://github.com/ramonfragoso/politicosGoSite>
- **Pre-registration System**, 2018.  
This was my first React project, made for a college class. The objective was to the college director to manage the number of openings for classes before the period starts. Github: <https://github.com/ramonfragoso/sistema-de-pre-matricula>