



# Agatha Eloísa Sáez Valenzuela

Valparaíso 🏠  
+56940960970 📞  
agatha.saez@outlook.cl ✉️  
[Linkedin profile](#)   
[Portfolio](#) 

I am a web developer, autodidact, working for my professional grow up as a full stack developer. I work for team very well using different agile methodologies.

---

## Skills

- Hard working
- Positive attitude
- Positive attitude
- C#
- Python
- JavaScript
- HTML
- CSS
- SQL
- Figma
- React
- Angular

---

## Experiencia

OCTOBER 2020 – 2023

### **Programmer analyst / Rayen Salud.**

I was part of the team encharged to develop a software used to keep the regester of vacined people in pandemic, i worked in different projects using technologies like React JS and TS, Sagas Redux; Interface design with Adobe XD, backend C#, SQL, PDF creation with JasperStudio. For a while i was OKR Owner of my team and i was in charge to créate an internal wiki, and made requirements documentation.

---

## Educación

OCTOBER 2019

### **Web developer - frontend / Laboratoria**

Web pages design from a paper sketch to prototypes made in Figma, interviewing people in the design prosses to make changes at time; Making the full flow from project planning to the creation of it using javascript y Angular. All of this in an agile environment.

JANUARY 2021

### **UX course / Platzi**

Curse based in the web site design, from research, user interview, low and high quality prototyped, using size, color, typography and proximity of the elements concepts.

OCTOBER 2022

### **frontend bootcamp / Socius**

This was a short course using a high level of team working and agile methodology, completely online, where we create a web site using Angular 13, HTML, CSS. Finally we developed an MVP of an interface of internal used.

MARCH 2022 - CURRENTLY IN COURSE

## **Analista programador / Inacap, Valparaíso**

Currently i am in the third semester of this carrier. In this time i have learned about relational and not relational database, Python, scrum and other agile methodologies, Hardware support.