

Professional goals

I am migrating to technology, looking for an opportunity as a Web Developer to grow and contribute to the company.

Academic graduations

- Full Stack web development – Trybe, November/2022.
The program includes more than 1,500 hours and teaches introduction to software development, front-end, back-end, computer science, software engineer, agile methodologies and soft skills.
- MBA in Gastronomy – PUCRS, April/2019.
- MBA in Cosmetics Technology – ICosmetologia, September/2016.
- Master's degree in Chemistry – UnB, August/2016.
- Degree in Chemistry – UnB, September/2014.

Professional history

- Health agent – Andradas, May – October/2021.
 - Inspection in restaurants, drugstores, schools and others.
 - Answer to complaints regarding health safety.
 - Enforce the law regarding COVID-19.
- Chemistry technician – Andradas, February – December/2020.
 - Monitor the quality of the city's water supply.
 - Help develop solutions to the water supply in the countryside.
- Volunteer - Comunhão Espírita de Brasília, August – December/2019.
 - Help with the sales department.
 - Register clothes received as donations.
 - Restock the clothes displayed for sale.
- Sales Assistant - Comunhão Espírita de Brasília, January – August/2019.
 - Help with the sales department.
 - Register clothes received as donations.
 - Restock the clothes displayed for sale.

Top Technologies

- | | |
|--------------|-------------------------|
| • HTML | • React |
| • CSS | • React Testing Library |
| • JavaScript | • Redux |
| • Jest | |

Top Projects

- Project Front-End Online Store: Simulation of an Online Store
 - <https://deboraserra.github.io/project-online-store/>
 - Technologies used: React, JSX, CSS, localStorage, API, JavaScript, agile methodologies.
- Project Zoo-functions: Simulation of the different types of software that would be necessary in a zoo
 - <https://github.com/DeboraSerra/DeboraSerra.github.io/tree/main/Project-zoo-functions>
 - Technologies used: JavaScript, Jest, HOF.
- Project Moving clock: A Clock that moves the number accordingly to the time.
 - <https://deboraserra.github.io/Clock/index.html>
 - Technologies used: HTML, CSS, JavaScript.