

Marcos Müller

FRONT-END DEVELOPER

PERSONAL PROFILE

I always considered myself curious and motivated to learn new things. I've been a Physical Therapist since 2011 but two years ago I started studying web development and I fell in love with the world of technology and its constant changes.

I am currently studying Software Engineering at Cruzeiro do Sul University, Full Stack Open 2022 at the University of Helsinki and working in Front-End projects.

Nationality: Argentina / Italy


SKILLS

- HTML5
- CSS3
- Bootstrap
- Sass
- JavaScript
- React Js
- Scrum
- Postman
- Node Js
- Python
- PHP
- JAVA


LANGUAGES

- **SPANISH** : Fluent - Native Language
- **ENGLISH** : Advanced Level
- **PORTUGUESE** : Advanced Level

CONTACT

 www.linkedin.com/in/marcosjoelmüller

 marcosmuller87@gmail.com

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



ACADEMIC PROFILE

Bachelor's Degree in Software Engineering

Universidade Cruzeiro do Sul / 2021-2025

In Course

Degree in Physical Therapy

Universidad Adventista Del Plata / 2006-2011

Although it has nothing to do with the world of technology, it constitutes the majority of my educational and work experience and I consider that the soft skills acquired can contribute a lot to the team in which I have to work.

Full Stack

"Become a Full-Stack Web Developer." Learning Itinerary.
(LinkedIn Learning)

"Full Stack Open 2022" (Cursando). University of Helsinki.

Front End

Several certified courses taken on the educational platforms of LinkedIn Learning and Udemy (certificates available on my LinkedIn profile)

WORK

- Multilanguage Personal Website developed with CSS3 and JavaScript.
<https://marcosmuller.netlify.app/>
- Informative website for a rental apartment, developed with Bootstrap and React.
<https://apartamentodasoli.netlify.app/>
- Country Data App - Responsive App developed with Bootstrap and React, consuming data from APIs "REST Countries" and "OpenWeather".
<https://mm-countries.netlify.app/>
- MarFlix - Cinema website developed with React and CSS modules consuming data from API "The Movie Database".
<https://marflix.netlify.app/>