

Raphael Dos Santos Jesus

Full Stack Web Developer

👤 Profile

He's fascinated by the creation of amazing projects that impact lives. Has great interest in working with disruptive products. A Full-Stack Web Developer that loves to apply his knowledge to solve problems. Motivated by nonconformity and always seeking to leave the comfort zone to get new perspectives.

💼 Employment History

Web Developer at Quero Educação, São José dos Campos, SP - Brazil

April 2019 — Present

Currently Web Developer at Quero Educação and I am part of the squad of traffic and qualification. My daily routine is to optimize web pages and maintain outreach tools to increase site visits and also increase conversion rate.

Website Operations Intern at Quero Educação, São José dos Campos, SP - Brazil

September 2017 — April 2019

I worked at Quero Educação as a intern in data analysis. My job was to analyze the information about the offers sent by the higher education institutions, to handle this information and make it available on the website.

Web Developer Intern at National Institute for Space Research (INPE), São José dos Campos, SP - Brazil

February 2017 — September 2017

I was a intern at INPE acting as a web developer. I was part of the project Analysis of Geomagnetic Storms, which is a system capable of analyzing geomagnetic indexes with data obtained from the Kakioka observatory.

🎓 Education

System Analysis and Development, Fatec São José dos Campos - Prof. Jessen Vidal, São José dos Campos, SP - Brazil

February 2016 — December 2018

📜 Certificate of Multiscale Visual Tool for Aid in the Identification of Geomagnetic Disorders

Credential ID 845a9b197f7a83f600fd65241c39b797, National Congress of Applied Computational Mathematics - CNMAC 2017

[validate certificate](#)

Details

Rua 28 de Setembro, 273,
Caçapava, 12282270, Brazil, +55
(12) 98258-2432
raphael-snts@outlook.com

Date of birth

12/30/1997

Links

[Github](#)
[LinkedIn](#)

Skills

JavaScript

Ruby

Elixir

API Development

Git

SQL

Languages

English

Spanish