Gabriel Almeida

Full Stack Developer

São Paulo, Brazil - 01311-904 +55 11 95681-5510 gab.galmeida@outlook.com linkedin.com/in/ggalmeida

PROFESSIONAL EXPERIENCE

CI&T, São Paulo, SP (Remote) — *Software Developer*

From August 2021 to present time

- Developed Websites, small plugins and APIs for local customers. Built and maintained an IoT product in a health tech startup developed in React|S/TypeScript and Node|S/MySQL.
- Automated Environment Setup decreasing the original 2-day setup for less than 8 minutes;
- Created and implemented management metrics and KPIs raising the team's performance in 182,9% within 90 days;
- Coached and mentored 7 junior employees (directly) and over 40 indirectly, developing their soft and hard skills and preparing them for their next level in career.

Perithus Technologies, São Paulo, SP (Remote) — *Full Stack Developer*

From Jan 2019 to Jul 2021

- Developed Websites, small plugins and APIs for local customers. Built and maintained an IoT product in a health tech startup developed in ReactJS/TypeScript and NodeJS/MySQL.
- Coordinated Development projects with a team of 3-5 developers.
 Raised the NPS score from 55% to 86%

DELL EMC, São Paulo, SP — Delivery Specialist

From Jun 2018 to Jan 2019

 Improved deployments of Storage Infrastructure assuring high availability and scalability of services in a Banking company.
 Implemented a monitoring process that reduced in 10% incidents occasioned by changes in the environment.

EDUCATION

FIAP, São Paulo, SP — Bsc. Information Systems, minor in DevOps and Software Engineering

From 2019 to 2022

PORTFOLIO

https://www.almeidadeveloper.com

SKILLS

HTML, CSS, Javascript (ES6+)

NextJS, ReactJS, TypeScript

Mocha, Chai, Jest, Istanbul

ExpressJS, NodeJS, PHP, Laravel

Firestore, MySQL, MongoDB, FaunaDB

Vercel, Heroku, AWS, Azure API REST, GraphQL

AWARDS

- 3rd Place in Robotics Cup (2019): Built from scratch a robot and a game in Javascript
- 1st Place in IA Challenge Cup (2020): Designed an application using Python and Google's IA image recognition.
- 1st Place in Python Challenge Cup (2021): Developed an API to retrieve keywords in any text.
- 1st Place in Sustainability Cup (2021): Designed a prototype using Figma to engage people in the Seas Conservation