

Fábio Corrêa

Full Stack Software Engineer

Cutting edge software developer with dynamic skills and top-performer mindset, which qualified me to become the lead developer on several concomitant projects that impacted thousands of users. Serverless and clean code advocate.



Contact

Address

Belo Horizonte/Brazil, MG,
30320670

Phone

+5531983165230

E-mail

fabiosenracorrea@gmail.com

LinkedIn

/in/fabiosenracorrea/

WWW

fabiosc.dev

Github

fabiosenracorrea



Skills

Javascript	●●●●●
Typescript	●●●●●
AWS	●●●●○
Serverless	●●●●○
Python	●●●○○
ReactJS	●●●●●
ReactNative	●●●○○
HTML/CSS	●●●●●
NodeJS	●●●●○
U. Tests	●●●●○
Bash	●●○○○
SQL	●●●●○
NoSQL	●●●●○



Languages

English	●●●●●
Portuguese	●●●●●
Spanish	●●○○○



Work History

2021-04 -
current

Software Architect

Cloud Igniter, Belo Horizonte, MG

- Implementation of the new Authentication/Authorization layer for a big medical player, with 200.000+ projected users across 4 main applications;
- Architecture, Design and Implementation of complete management system for a civil engineering company, covering 6 entity modules and over 85 individual entities – completely serverless;

2021-02 -
current

Full Stack Developer

Offerwise, Belo Horizonte, MG

- Responsible for the training and on-boarding of new hires to meet industry-standard requirements;
- Creation of company's analytical dashboard, providing careful designed graphics across more than 10M data points;
- Architecture, Design and Implementation of the company's new survey taking application, in which millions of users access every day, with a fully dynamic React application, powered by a serverless backend w/ near real-time results/quota-control with O(1) read speeds and performance gains well over 300% on most features.

2020-07 –
2021-03

Freelance Developer

- Developed an integration with EA Sports API and an external consumer, responsible for saving and ranking match results. Near real-time rankings with a friendly UI to navigate through results.3



Certifications

2022-11-24

AWS Developer Associate (DVA-C01)

Credential ID: DM0CRM3C5ER11C9X