Jonathan Galdino

Web Software Developer

A young & bold software developer alocated in Rio de Janeiro, Brazil. I've been coding for the past 2 years, from the backend to the mobile world, I've touched and writed lines of code using different technologies and approachs.



- Rio de Janeiro, Brazil
- github.com/jonathangaldino

- +5521988724898
- in linkedin.com/in/jonathangaldinodev

EXPERIENCES

Software Developer Midway

10/2020 - Present Remote

Midway is a financial company of the Grupo Guararapes, responsible for subsidiaries like Riachuelo.

Achievements/Tasks

- Attending back-end demands.
- · REST APIs with Typescript.
- More contact with microservices architecture.

Contact: Marcus Ortense - https://www.linkedin.com/in/marcusortense/

Back-end Developer PlayerUm

02/2020 - 10/2020 Remote

A software house that makes gamified projects.

Achievements/Tasks

- Part of the core back-end team
- Created tons of APIs to attend game rules
- Worked with AWS EC2, S3 and API Gateway

Freelancer

Independent

05/2018 - Present Worlwide

Achievements/Tasks

- Mostly mobile apps using React Native.
- · Learned to build and release apps for both iOS and Android.
- SCRUM + Kanban to manage delivery of features.

EDUCATION

Bachelor in Computer Science Universidade Tecnológica Federal do Paraná

02/2016 - 06/2020 Paraná, Brazil

Internet of Things & Microcontroller devices

 IoT Network Device for Industry 4.0.

SKILLS

Node Javascript Typescript

MySQL/PostgreSQL Unit tests MongoDB/Redis

Git HTML5 CSS React React Native

PERSONAL PROJECTS

Stock checker Bot (11/2020)

- A bot to check product stocks in some PC Hardware stores.
- Open Source project (Github)

A brute force approach to solve SAT problem (10/2020)

- A solver to the SAT problem in exponential time.
- A verifier algorith to check if the variables solves a SAT expression (polinomial time).
- Open Source project (Github)

LANGUAGES

Portuguese English - TOEFL B1
Native Professional Working Proficiency

SPOTLIGHT TECHS

Software Architecture TDD AWS

Design Patterns