## Contact Details

#### Mobile:

+55 (11) 99700-9334

#### Website:

guisantos.dev

#### Email:

me@guisantos.dev

#### Github:

@ouwargui

### LinkedIn:

@guiksantos

#### **Address:**

São Paulo, SP, Brazil

## **Tech Skills**

- JavaScript/TypeScript
- Nextis
- React Native
- React/Angular/Vue
- Stencilis
- SwiftUI
- Jest/Mocha/Playwright
- Python
- IBM Cloud/AWS
- Dynatrace/New Relic
- Nodejs
- Java
- UNIX like OS

# Languages

#### **English:**

fluent

## Portuguese:

native

#### Spanish:

intermediate

## **Education**

### **Universidade Anhembi Morumbi**

2019 - 2022

**Bachelor's in Computer Science** 

## Honors & Awards

2021 - 2023

**IBM CIO Top Talent** 

There will be more.

# **Guilherme Santos D'Alessandro**

## Work Experience

## **Frontend Software Engineer**

Rocket Lawyer | 2023 - Present

- Being responsible for solving complex JavaScript problems
- Creating responsive, pixel-perfect screens according to the Figma designs
- Maintaining the company's design system and creating new components
- Making sure the website is accessible following W3C WAI guidelines
- Maintaining third party scripts, like Google Tag Manager and OneTrust SDK
- Creating A/B tests to take data-driven decisions
- Creating new features for our custom CMS implementation
- Refactoring slow algorithms and legacy code
- Migrating the legacy codebase to a modern framework
- Creating new features for the US paywall that brought approximately \$1.1M in revenue

### Software Engineer II

IBM | 2022 - 2023

- Leaded the development of a project and improved the NPS while doing it
- Worked on a global project with teammates from all across the globe that changed how innersource is made inside IBM
- Developed reusable and maintainable components for mobile applications
- Transformed business rules in accomplishable, easy to understand and well-scoped user stories for my teammates
- Was the focal point of monitoring for the squad
- Managed iterations on the absence of the IM
- Created new and innovative reports for the PO
- Developed complex queries for relational and NoSQL databases
- Designed disaster recovery plans for mobile applications and microservices architecture
- Documented REST APIs with Swagger following the OpenAPI 3.0 guidelines
- Used the cloud tools that IBM Cloud provides for IBMers

### **Software Engineer I**

IBM | 2021 - 2022

- Wrote structured, tested, readable and maintanable code
- Assisted in developing and implemented systems architecture designs, patterns and approaches
- Designed and developed custom components in 4 distinct projects with different stacks, from web to mobile and back to front
- Coordinated with POs to align their needs and created tasks based on them
- Created container images and developed pipelines for CI/CD
  Setted up monitoring for servers and mobile applications
- Attended agile cerimonies and followed agile principles
- Ensured that the applications are accessible following the W3 WAI guidelines
- Developed REST and GraphQL APIs
- Developed complex queries for relational and NoSQL databases
- Assisted in designing disaster recovery plans

# Previous experience

**Software Engineer Intern** 

IBM | 2019 - 2021

**Commercial Sales Operation Intern** 

IBM | 2019 - 2019