Contact

+55 31 98749 0603 (Mobile) ivosantiago@gmail.com

www.linkedin.com/in/ivosantiago (LinkedIn)

Top Skills

TypeScript

React.js

Node.js

Languages

Inglês (Native or Bilingual)
Português (Native or Bilingual)

Ivo Furtado Santiago

Senior Frontend Engineer at Appcues

Belo Horizonte, Minas Gerais, Brazil

Summary

Software Engineer passionate about web technologies, design, and sports. Always reading, writing, and learning more about code.

Experience

Appcues
Senior Frontend Engineer
May 2022 - Present (9 months)

GoodTime.io 4 years 7 months

Senior Software Engineer November 2017 - May 2022 (4 years 7 months)

Software engineer responsible for working on our GoodTime product on a team that is fast-paced, team-oriented, and entrepreneurial.

Architect and implement new features and be a key contributor to the technical roadmap.

Technologies used: React, Redux, Sass, Node.js, Javascript/Typescript, Redis, Postgres

Team Captain
July 2021 - April 2022 (10 months)

Leading a team of engineers on the main company's product.

Focus on strategy execution of OKR's and continuous improvement of functional areas.

Design with Strategy Leader, scalable processes for teams that are aligned to company strategy.

Provides feedback to Strategy Leader for performance conversations.

Brane

Software Engineer

June 2015 - November 2017 (2 years 6 months)

Belo Horizonte Area, Brazil

Software Engineer working remotely as a contractor for companies in the United States.

CareMessage

Software Engineer

June 2015 - November 2017 (2 years 6 months)

San Francisco Bay Area

Software Engineer responsible for developing rich interfaces using HTML, CSS, JavaScript, and AngularJS.

Coached and mentored on best software practices.

Responsible for leading a lean team chartered with improving the quality of CareMessage experiences on Patient Outreach & Engagement.

Hekima

Software Engineer

January 2014 - May 2015 (1 year 5 months)

Belo Horizonte Area, Brazil

Software Engineer responsible for developing interfaces for big data systems using HTML, CSS, JavaScript, AngularJS, Karma, and D3. Implemented prototype for content sharing app using Ionic.

Macy's

Software Engineer

September 2013 - December 2013 (4 months)

San Francisco Bay Area

Software Engineer responsible for front-end in the project that adds to Macy's e-commerce the functionality to the users buy online and pick up their product in a physical store.

Technologies used: HTML, CSS, YUI, Java, Tiles, Spring, Git.

Avenue Code Software Engineer March 2012 - December 2013 (1 year 10 months)

Belo Horizonte Area, Brazil

Software Engineer working remotely as a contractor for companies in the United States. Developed the first phase of the internal project which will provide access to software quality metrics for all projects undertaken by the company.

Technologies used: jQuery, Javascript, HTML, CSS, JSP, Spring MVC and Java.

Gap Inc./Gap Software Engineer March 2012 - August 2013 (1 year 6 months) San Francisco Bay Area

Software Engineer responsible for developing front-end interfaces with a rich experience for the user. This project has added features to the old system that allowed the GAP's franchise to make their requests more easily and simplified the way the changes are notified to the same franchises.

Technologies used: AngularJS, jQuery, Javascript, HTML, CSS, JSP, Spring MVC, and Java.

Arconics Ltd
Software Engineer
June 2011 - February 2012 (9 months)
Dublin, Ireland

Software engineer responsible for implementing prototypes of mobile applications company used for demonstrations at conferences and with clients. Assisted in the maintenance of applications for managing information between pilots of civil aviation and for scanning and editing manuals of aircraft.

Technologies used: Java, JSP, XML, HTML, CSS, SQLite, Javascript, jQuery, jQuery UI and jQuery Mobile.

Office of International Affairs - UFV Internship January 2010 - January 2011 (1 year 1 month)

Intern responsible for the website of the Office of International Affairs and the system to control hosting and allocation for foreign students.

Technologies used: HTML, CSS, JavaScript, PHP, MySQL

No Bugs - Empresa Júnior de Informática Member

May 2006 - December 2010 (4 years 8 months)

"No Bugs" is a junior company that works within the Federal University of Viçosa organized by the students of Computer Science. I worked as a project manager and developer for small-scale projects (2007-2008). As President (2008-2009), I worked to ensure the corporate structure and to continue to improve the company. As Administrative Advisor (2009-2010), I helped the management to maintain the characteristics of the company and face new challenges.

Education

Universidade Federal de Viçosa Bachelor, Computer Science, Computer Science · (2006 - 2010)