Janderson Martins | +55 (82) 98734-7365 | jandersonmartins10@gmail.com

Personal summary

Bachelor's degree in System Analysis. I've been working with Backend and Front-end (focused on JavaScript) since 2014 and mobile since 2018. Currently, I'm Full Stack Developer at Edusynch and Levely. My current interests are on GraphQL, Docker, Node.js, and JavaScript.

Education

• bachelor degree (2011-2015) System Analysis, Cesmac - Alagoas - Maceió.

Employment

- set/2019 now: Full Stack Developer, EduSynch | Levely Remote My main assignment is to rewrite a legacy Rails app to a new stack: GraphQL, Node.js and React stack. Using AdonisJS as Back-end framework and React in Front-end with many libraries like Apollo as GraphQL client, Storybook to build UI components isolated, Jest to write unit and integration tests and Cypress to End to End tests.
- set/2018 set/2019: Full Stack Developer, Locadados Data Solutions Maceió/AL

Back to Locadados, my work involved maintain and add new features to different web applications, back-end services and also android mobile apps using Appcelerator Titanium and React Native.

Worked on mobile android apps some (Maxfrota Portaria and Maxfrota Delivery) using Appcelerator Titanium and others (Maxfrota Now, Maxfrota Checklist and Maxfrota Abastecimentos) with React Native and Redux.

Worked in other projects like Maxfrota Gateway, Maxfrota Web App and back-end services using Node.js as mentioned before.

- jul/2018 set/2018: Full Stack Developer, Onpax Maceió/AL
 The main assignment at Onpax a multi-level marketing platform made with Ruby on Rails, HTML, CSS, and JavaScript were to building new features, improving existing features and fixing bugs.
- jul/2015 jun/2018: Full Stack Developer, Locadados Data Solutions Maceió/AL

My work at Locadados involved maintain and add new features to different web applications and back-end services in different contexts.

CloudGed (web application): Maintained a legacy online document management software, built with PHP and MySql in Back-end and ExtJS in Front-end (single page application). I also created a lite version with Node.js and Angularjs (version 1.5).

Maxfrota (web application): Maintained a vehicle tracking software, built with PHP using Slim and Doctrine frameworks and MySql in back-end (rest API) and Durandal and Bootstrap in Front-end (single page application).

Maxfrota Gateway (back-end): Vehicle trackers gateway, a software that sends and receives data from trackers. This software follows the microservices architecture and all services were built with Node.js following TDD approach with the avajs framework. Used the Redis database as a queue system and MySql.

Maxfrota Integrator (web application): Software that integrates customer's data with Maxfrota. Built with Node.js and Vuejs.

I also worked on back-end services using Node.js with different purposes like PDF generator, telegram notification, etc. These services supported the previously mentioned applications.

• may/2014 - out/2014: Intern, Sefaz - Maceió/AL

My first job as a programmer. I have worked on Siefaz an intranet web application focused on managing all interns' data using HTML, CSS, JavaScript, PHP, and MySQL.