

Profile

Passionate software engineer adept in building solutions with cutting edge tools and practices, and in effectively collaborating with engineering teams and other stakeholders.

Expertise in managing all aspects of the software development life cycle. Skilled in problem solving and executing software tasks from start to finish. **Driven by** challenging projects, continuous learning, and supportive and passionate teams.

Employment History

Software Developer, Foresight Mental Health, Berkeley

NOVEMBER 2021 - APRIL 2022

- Improved new member conversion rates by 15%, and enhanced marketing analytics.
- Developed custom components for reusability and adaptability across the codebase.
- Improved code reliability leveraging Typescript and unit testing.
- Implemented best practices to improve code readability and maintainability.
- Tools used: React, Typescript, React Query, Material UI, Storybook, Laravel

Software Developer, Gorilla Logic, San José, Costa Rica

DECEMBER 2020 - NOVEMBER 2021

- Developed features for JumpCloud's cloud directory software that were specifically tailored to MSPs (Managed Service Providers).
- Our team work increased the revenue derived from MSPs by more than 50%.
- Successfully migrated an API built with Kubeless, to Express/Typescript for UDR (United Dominion Realty).
- Tools used: Vue, Vuex, Golang, Node, MongoDB, Storybook

Software Developer (Contractor), iDalko, Antwerpen

OCTOBER 2020 — DECEMBER 2020

- Implemented key features for Exalate: a synchronization plugin for project management software.
- Aided in defining guidelines to ensure code quality.
- Proposed and executed state management patterns for the front end.
- Tools used: React, Redux, Thunk, Styled Components, Java, Scala

Software Developer, Proximity, San José, Costa Rica

MAY 2019 - JUNE 2020

- Led and built custom marketplace platforms for various clients to whom I reported directly.
- Developed features and helped scale the web applications for our clients: PopupCare (healthcare) and AutoFi (automotive).
- Wrote unit and integration tests, leveraging various testing frameworks.
- Worked both with monolithic and micro-service architectures.
- Proposed and implemented state management approaches, folder structures, and coding standards on the front end.
- Tools used: React, Redux, Angular, LESS, PostgreSQL, Node, Typescript, AWS, Circle CI, Jenkins

Details

+506 8814-5840 andres.osante@gmail.com

Skills

JavaScript

Typescript

React.js

Vue.js

Redux

Jest / Mocha / React Testing

Library

Node

SQLServer/PostgreSQL/MySQL

MongoDB

GraphQL

Golang

Languages

English

Spanish

Links

<u>LinkedIn</u>

Personal Website

Github

Education

Technical Degree in Software Engineering, Universidad Cenfotec, San José

JANUARY 2018 – JANUARY 2020

Bachelor of Business Administration, Universidad de Costa Rica, San José

MARCH 2014 - DECEMBER 2018

Recent Courses

Epic React, Kent C. Dodds

MARCH 2022 - PRESENT

Advanced React & GraphQL, Wes Bos

FEBRUARY 2022 - PRESENT

The JavaScript Bootcamp, Flavio Copes

JULY 2021 - AUGUST 2021

Learn Node, Wes Bos

FEBRUARY 2020 - FEBRUARY 2020