Miguel A. Ramirez Email (407) 288-6546 | Portfolio | GitHub | LinkedIn

TECHNICAL SKILLS

- Front-End: JavaScript, React with Redux, Next.js, React Native, Html, CSS/Sass, Responsive Design,
- Back-End: Ruby on Rails, SQL, Node. js with Express, Mongo DB, Strapi CMS
- Other: Ruby, Git, Postman

WORK EXPERIENCE

PlanSource Orlando, FL Software Engineer II February 2022 - Current

- Write new code and refactor existing code using Test Driven Development principles.
- Work on existing React is gem to update or refactor existing code using Test Driven Development principles.
- Provide application support to QA/Support
- Write technical requirements from business requirements or vice versa to better communicate business needs.

Worldwide Interactive Services LLC / Cutopia Solutions

Orlando, FL

React Developer

March 2021- September 2021

- Worked on Front-End of Web/Mobile banking application
- Translated UI designs to React/React Native components.
- Connected Api for functionality and Financial institution's assets

Gratsee Orlando, FL June 2019 – January 2020

Full Stack Developer

- Developed web application using the React, Express, node is and mongo DB
- Worked on Registration form and dashboard section of application using React, and css.
- Helped on Restful apis using node.js and Express and mongoDB.

Par sound Orlando, FL Front-End Developer Intern Feb 2019 - May 2019

- Worked on sound monitoring web application using HTML5 Canvas, and JavaScript.
- Assisted lead engineer with front end design using Sketch.
- Translated design into responsive UI using vue.js and Css.

Valencia College Orlando, FL Learning Assistant II Jan 2015 - Present

- Tutored students with subjects such as College Algebra, Calculus 1-3, Differential equations, and Statistics
- Provided students with problem solving techniques and methods in their respective courses.

EDUCATION AND COURSES

Bachelor of Science in Computer Engineering 3.3/4.0 GPA

University of Central Florida

Graduated May 2019 Orlando, FL

Senior Design Project

An application was designed for portable kitchen cart with a built-in touch screen monitor. It ran via a raspberry pi B3+ and an inductive touch foil. Demo1,