

GUSTAVO RODRIGUEZ SANTELIZ

gar.santeliz@gmail.com | 786-362-1021 | Miami Beach, FL 33109

Summary

I am professional with 10 years of experience in Management in different industries such as Retail and Logistic in both sides of the market, service and goods, which now I am moving toward Tech Industry with a title of Full-Stack web developer. I bring a tool's package of communication, make-decision, work based on goal and teamwork to my new role as Full Stack Developer which I highlighted skills like coding in Javascript, React, React Router, React Hooks, HTML5 and CSS3, and Bootstrap to create layouts in client-side and also Firebase, Asynchronism calls, Flux in server-side. Also, I added my Github account to all my repositories are reviewed, and my LinkedIn profile account where I have all my achieved certifications.

Skills

- HTML5 proficiency
- CSS3 expertise
- JavaScript
- Dashboard creation
- Design and development

- React
- Bootstrap
- REST API's
- Object Oriented Programming
- Firebase

Experience

Deyo.com (Freelance) | Miami Beach, FL Full-stack Developer 08/2021 - Current

- Managed both back-end and front-end aspects of development process.
- Collected and defined customer requirements to produce product scopes.
- Worked with React as library to create components to improve a better readability.
- Created authentication component based on Firebase to collect data.
- Provided functionality to components with Javascript such as Map data, push data from button components and or collect data from inputs components.
- Connected components through React Router to provide a better UX.
- Created Asynchronism request to push and render data from and/or to Firebase.

Miami Dade College | Miami Beach, FL **To Do List Exercise**

- It was created a to-do list sync with the backend API every time a task is To-Do List Exercise added or deleted.
- It was added a clean all tasks button that will delete the entire list from the server and update the empty list on the front-end.
- There are 3 critical moments in the application timeline (the runtime) to focus on the integration: After the list loads empty for the first time (componentDidMount): data was fetched (GET) from the API and updated the tasks when the information finally arrived. | Also, when a new task is added: the data is PUT to the new list on the server. | When a task is deleted: the data is PUT to the new list on the server.

Miami Dade College | Miami Beach, FL Contact List Exercise • Contact Management Application Technologies: HTML, CSS, JS, React, Contact List Exercise React Router and Context.

- Small contact management application that allows users to Read, Create, Update and Delete contacts.
- This small app used React Hooks.
- This project was divided into 2 different views: Contact-This contains the list of contacts. | Add Contact-It's just a form used to create or update contacts.
- Created a Modal component that asks the user to confirm "Delete" action before t delete data.
 All the functionalities are implemented in the object of the actions

(store.js).

Miami Dade College | Miami Beach, FL Random Excuse Generator Exercise

- Created a small website that generated an excuse each time the website is refreshed.
- External Javascript files in the project were used. to build the application.
- I created files of HTML, Js, and. CSS, I stored the value in arrays and looped through the switch function to print certain variables to then concatenate them to build a sentence.
- I used Math floor and random function to print a variable randomly, also
- I set the limit of the numbers called to get an integer number up to 6, depending on the number of variables stored in the array.

Miami Dade College | Miami Beach, FL Random Card Generator Exercise

- The card is updated randomly every time the web is refreshed.
- The card has one of the possible suits: Hearts, Spades, Clubs, and Diamonds.
- The card value is one of the following characters: 1 to 10, King, Queen, Jack or Ace (No Joker).
- I used onLoad functionality to active the ramdon function.
- The app was divided into 2: 1st one was to pick the suits and the 2nd one was to generate the value, for both, I used the Switch Javascript function.
- I created a general .card class that applied the general styles to each card, and one additional CSS class for each suit: .spade, .club, .heart & diamond
- I applied the .card class to the entire div but only applied one of the suits classes at a time, depending on what suit you want to apply.

Education and Training

Miami Dade College | Miami, FL **Full Stack Web Development** in Technology 08/2021

University of Calgary | Calgary, Canada **English As Second Language** in Language 12/2014

Universidad José Antonio Páez | Venezuela **Bachelor of Science** in Marketing 08/2010

LinkedIn Learning | Online **Become A React Developer** in Technology Education 08/2021

Personal Websites

• https://linkedin.com/in/garsanteliz https://github.com/gars150387	
Languages	
Spanish Native/ Bilingual	English Professional