Leandro Parrado

(786) 374 9693 Orlando, Florida, 33896

lparrado321@gmail.com

Github: https://github.com/Bokosyk

Portfolio: https://r-portfol.herokuapp.com/

Linkedin: https://www.linkedin.com/in/leandro-parrado-a05729166/

SUMMARY

A self-motivated, continually learning Full Stack developer with a background in graphic design seeking to contribute to a meaningful open-source project. Strong communication, leadership, and problem-solving skills. I enjoy building beautiful applications and figuring out how best to approach a task from a programming and artistic standpoint. I can visualize a product, build it from the ground-up, and make it stand out.

TECHNICAL SKILLS















HTML, CSS, JavaScript, third-party APIs, Progressive Web Applications, MySQL, API design

Applications: Github, Postman, DBeaver, Heroku

Tools: MERN stack (MongoDB, Express.js, React.js, Node.js), JSON, React, Bootstrap,

Wordpress, Bash, Git, Handlebars, API, MongoDB

EDUCATION

University of Central Florida

Continuing Education Division, Certificate in Full-Stack Web Development, 2020-2021

Miami Dade North Campus

Associates Degree Continuing - Graphic Design 2018-2019, 2020- Present

FreeCodeCamp

Responsive Web Design Certification, August 2020

PROJECTS

Escape The Dungeon

Description: - A short text-based adventure RPG built entirely on React. I used MongoDB to store information from users into a database, which allowed us to track the ages of people who signed into our website successfully and bar a certain age group from signing in using an event handler. We did not follow the practice of division of developers on frontend and backend since spreading knowledge and ability for everyone to work on any part of the application was a part of our team culture. I appreciate this approach since it allowed me to engage in frontend work and improve the UI/design of the website, while also making me familiar with the MERN stack. The app was deployed by me on Heroku.

Technologies Used: React, Javascript, Node, CSS, RESTful API, Heroku. **URL:** https://github.com/Escape-The-Dungeon/

DEMO: https://escape-dungeon.herokuapp.com/

Oh-My-Gift

Description: A "find a gift" application that assists users in finding the perfect gift from a selection of 2020 amazon products stored in a SQL database. I worked with my team on the design and usability of Oh-My-Gift. This is how I became familiar with and used handlebars in a professional setting for the first time. The result was a crisp, eye-catching website that drew in users.

Technologies Used: HTML, CSS, Javascript, Jquery, MySQL, DBeaver, Sequelize,

Handlebars, Heroku

URL: https://github.com/JRLaro/Oh-My-Gift

DEMO: https://peaceful-depths-70768.herokuapp.com/

Mood

Description: Simple application that helps users pull up relevant music videos according to their mood and based on their text input. It also provides the current weather in their city and links music based on that weather. I worked heavily on the CSS, HTML, and design of the UI and assisted in the javascript code for the openweathermap/Youtube API we would use for this project.

Technologies Used: HTML, CSS, Javascript, Jquery, API

URL: https://github.com/Escape-The-Dungeon/Escape-The-Dung

DEMO: https://stormy-peak-63579.herokuapp.com/

EXPERIENCE

SeaWorld March 2019 - December 2020

Sales Associate

Interacted with guests by greeting them and providing excellent service in an efficient and courteous manner, assisting English, Spanish, and even Portugeuse speaking tourists. Used product knowledge to increase sales. Provided unprompted, above and beyond customer service to disabled tourists.

Hollywood Drive-In Golf January 2019 - March 2019

Sales Floor Team Member

Worked with a team to provide the best experience for golfers, welcoming new guests and operating the main booth. Increased sales by maintaining excellent customer service and satisfaction.

Miami Dade North Campus January 2018 – December 2018

Tech/Staff Assistant

- · Welcomed and registered students who visit and utilize MALL services
- · Assisted faculty members and staff with use of equipment and technology
- Provided support to grant staff and presenters during events and workshops and even taught workshops of my own to students at the college.