LILLIAN PARIS

Tucson, Az 85748

Phone: 520-461-5820 | Email: <u>lillian.paris529@gmail.com</u>
LinkedIn: <u>https://www.linkedin.com/in/lillian-paris-7340401b4/</u> | GitHub: <u>https://github.com/lillianparis</u> | Portfolio: <u>https://lillianparis.github.io/</u>

SUMMARY

Full stack web developer passionate about learning new languages to construct sophisticated, user friendly, applications. Recently earned a certificate in full stack development from the U of A. Positioned to provide a useful perspective on user interface as well as constructing applications with a group. Known as a contemporary problem solver in search for a new project, with a focus on user friendlyness and development.

TECHNICAL SKILLS

Languages: HTML, CSS, Javascript, Node, MySQL, MongoDB Applications:

PROJECT EXPERIENCE

RSVPlanner | Link to GitHub https://github.com/lillianparis/RSVPlanner | Link to Deployed Project https://proj2-dionysus.herokuapp.com

- This application lets users input a location and view nearby events. The user can also create an account and sign in, with an email and password. Once the user has created an account they can post events of their own.
- For the creation process, my responsibilities were, finding the ideal API (PredictHQ) and making sure each key worked in a search bar I helped design.
- Tools used: Heroku, TravisCI, Javascript

Work Day Scheduler | Link to GitHub https://github.com/lillianparis/work-day-scheduler | Link to Deployed Project https://lillianparis.github.io/work-day-scheduler/

- This calendar application will feature HTML and Css powered by jQuery. The text is saved in local storage and if you refresh the page, the saved events will still exist. This application will help its users manage their time more effectively, alongside the demands of a busy life.
- My responsibilities for this project included the ability to have a calender app save user input and run in the browser dynamically with updated HTML and CSS powered by ¡Query.
- Tools used: HTML, CSS, jQuery

ReadMe Generator | Link to GitHub https://github.com/lillianparis | Link to Deployed Project https://lillianparis.github.io/readme-generator/

- A helpful tool for creating the ideal Readme. This command-line application will allow for quick and easy generation of a project README. This will help allow developers spend less time working on a README and more time creating their project. Basic questions will be asked about the users project to articulate a well organized README page.
- My core responsibility for this project included creating a command line application that dynamically generates a professional readme.

• Tools used: Node

EXPERIENCE

Receptionist Chapman Audi Tucson

2019 – 2021

Tucson, Az

- Handled Audi's clientele, by assisting customers needs while gaining extra customer service experience.
- Plan and organize appointment times as well as communicating with the customers and staff

Key Accomplishments:

• During my year at Audi, I am being promoted to sales in the near future.

Cashier/Hostess/Outside Expo Buffalo Wild Wings

2018 - 2019

Tucson, Az

- Worked in the front and back of the house
- Built team working skills, including communication and proficiency.

Key Accomplishments:

• During my year at Buffalo wild wings, I was promoted twice. I began as a hostess and moved up to a cashier, then an expo.

EDUCATION

Bootcamp Certificate:University of Arizona Coding Bootcamp, Tucson, AZ [A 24-week intensive program focused on gaining technical programming skills in HTML5, CSS3, Javascript, JQuery, Bootstrap, Firebase, Node Js, MySQL, MongoDB, Express, Handelbars.js & ReactJS.

Degree or Certification: University of Arizona, Tucson, AZ