Joshua Frilot

frilotdr@gmail.com 504-944-9712

LinkedIn: https://www.linkedin.com/in/joshuafrilot; Github:https://github.com/j-frilot;

Portfolio: https://joshuafrilot.netlify.app/;

Efficiency. Preparedness. Flexibility. Accuracy. TECHNICAL SKILLS: TECHNICAL SKILLS:

| Javascript | mySQL | Node.js | Express | React| SASS | CSS | HTML | CSS | SCSS | Git | Github | Bootstrap | Materialize | Bulma | Windows | Linux | MacOS | AdobeXD |

TECHNICAL EXPERIENCE

Love Paws Pet Adoption Sit, December 2020 Javascript, HTML, CSS

Goal: To create a site that displays animals available for adoption.

- Utilized javascript in order to filter the different types of animals depending on the viewers' needs.
- Used the grid system for the layout of items and responsiveness.
- Implemented a dynamic carousel.

Children's RPG Learning Game, Jan 2021 Javascript, HTML5

Goal: Create an entertaining, educational game using vanilla javascript in the browser.

- Game has a variety of difficulty levels.
- Playthrough of the game is determined by the user's decisions.

GroupMe Mobile App Mississippi Coding Academies, October 2020 Javascript

Goal: To create an app that imitates the appearance and some functionality of the GroupMe app.

- Used javascript in order to store the text input into the chat.
- Utilized the grid system in order to make the app.
- Made the app responsive across mobile devices. It is optimized for tablet and cellphone.

Pinterest Website Mississippi Coding Academies, September 2020

Goal: To create a web page that looks similar to the popular media website "Pinterest".

- Utilized the column and grid system in order to make the app responsive for all size devices.
- Figured out methods to replicate the unorthodox themes that are used on Pinterest.
- Used JavaScript to implement models and to display media into the page.

WORK EXPERIENCE

Production Associate, Elior North America - Traditions

Pearl, MS June 2019 – February 2020

- · Bullet out accomplishments below are examples.
- Followed Good Manufacturing Practices in order to promote safety.
- Collaborated with other associates in order to diagnose and fix breakdown on the line.
- Used HACCP in order to find new ways to work in a safe environment.

Research Assistant, Mississippi College

Clinton, MS May 2019 – July 2019

- Developed mammalian cell line growth curves.
- Determined methods for bovine-camelus microvesicle extraction
- Determined bateria survival rates after pasteurization for bovine and camelus milk

EDUCATION

Web Development Mississippi Coding Academy Graduate Studies Medical Science - Mississippi College