Justin Scorzafava

Clovis, NM, 88101 | 575-799-2598 | jkscorzafava@gmail.com <u>Github</u> | <u>Linkedin</u> | <u>Portfolio</u>

Summary

Experienced in Front-end development and web based programming with a background in HTML, CSS, Sass, Javascript, React JS, as well as Gatsby JS with GraphQL. Possess strong skills in team building and task management that help successful companies ensure a great work environment and provide a quality service.

TECHNICAL PROJECTS

Meals 2 U | Food Delivery - Github | Demo

Skills - HTML, CSS, Javascript, React JS, React-Router-Dom, Styled-Components

- A food delivery application landing page built with React JS to display modern design and user-interface.
- Spread out application through various individual components to organize code, utilizing styled-components to organize CSS styling.
- Constructed responsive styling with media queries to increase mobile-friendly design so users have good experience and React-Router-Dom to allow switching between web pages.

Luxur | Premium Bicycles - Github | Demo

Skills - HTML, CSS, Sass Preprocessor

- A website for premium-quality bicycles.
- Built up HTML markup and utilized CSS grid and Sass to design responsive page layout, resulting in better user experience.
- Used various SVG's to produce professional looking icons for website sections.

Method of Loci | Memory App - Github | Demo

Skills - HTML, CSS, Sass Preprocessor, Javascript

- Implemented an frontend UI to practice the method of loci memory technique.
- Built page layout with HTML, and CSS, was later refactored with Sass preprocessor.
- Added functionality to buttons to randomize cards with modal popup window to display card images with Javascript.
- Stores the information added and relays all information back to user at the end of the program.

EXPERIENCE

Assistant Team Leader, Southwest Cheese, Clovis, NM

April/2020-December/2021

- Improved process parameters to save multiple 15% product loss instances that were occurred every third shift.
- Helped develop new training curriculum to reduce quarterly injuries by 12.5%.
- Assisted team during times of hiring shortages by taking over any missing positions on the team.

Personal Trainer, Anytime Fitness, Englewood, CO

June/2017-June/2018

- Implemented new challenge structure to increase monthly member attendance rates by 20%.
- Changed the equipment flow/layout to free up space for extra machines/more room per machine.

Skills

- HTML
- CSS
- Git (version-control)
- Responsive-Based Design
- Sass Preprocessor
- Javascript
- React JS
- Gatsby JS
- GraphQL
- Redux
- Styled-Components