JASON PALLONE

Lynn, MA 01904 | 603-918-4176 | <u>jason.pallone@gmail.com</u> | <u>https://jasonpallone.com</u>

Professional Summary

Have built 2 live web apps:

My portfolio site and an RSVP site, both with React and hand coded CSS.

Very passionate about programming and learning. Looking to join a team that can help me grow and learn.

Skills

Most Comfortable with:

- JavaScript
- HTML
- CSS
- React
- Git
- GitHub
- NPM

Comfortable with

- Node.js
 - Express
 - MongoDB
 - Redux
 - jQuery
- AJAX

Education

Full Stack JavaScript Development Treehouse

2019

Covered:

JavaScript, HTML, CSS, React, jQuery, AJAX, Node.js, Express, MongoDB, Redux, Git, GitHub, NPM.

Some projects built while a student:

- Landing pages
- User profiles with a full login and sign up, using bcrypt to protect passwords.
- Flash card web app with a login.
- SPAs using React and React Router.

Projects

User profile web app with Node, Express and MongoDB:

- Could log in and log out, navigating pages while staying logged in.
- Had a sign up section.
- Used bcrypt to protect passwords
- Had a basic Navbar.
- Each user had a favorite book, favorite song, name and location.
- Had error handling for 404 and server errors.

Scoreboard with React:

- Had a timer.
- Kept track of players with highest score.
- You could add/delete players.
- Increment player score or decrement player score.
- Kept track of total amount of players.
- Kept track of overall score of game.

Best City website with CSS and HTML:

- This was a website built in CSS and HTML to learn how to properly use CSS for layouts.
- Learned how to use clearfix
- Learned how to make a site use text columns properly so the site looks clean.
- Project was also an introduction to responsive design and using a mobile first approach.
- Learned flexbox and CSS animations.

•

Flashcard web app with JavaScript, Node.js, HTML, CSS:

- The user would start at the login page, they could log in by entering their name, they were then redirected to the home page where their name was displayed with a welcome message.
- User could then use a button named Play, to play the flashcard game, if the button was pressed they were navigated to the flashcard page.
- User could view the question on the front side of the card, then view the answer by clicking a button to flip the card.
- There was also a hint button if the user wanted a hint
- There was also a button so that the user could generate a random card.
- App used cookies to keep a user logged in, until they choose to end the session and log out.

Lake Tahoe website, made with HTML, CSS and JavaScript:

- Website that advertised Lake Tahoe, it exercised my HTML, CSS and JavaScript skills.
- This project helped me learn how to properly position elements, as well style them to make the site come to life. Using things like, floats, gradients, borders, margins, padding, text and box shadows.
- Used JavaScript to make a random quote function for the site.
- Used JavaScript to time animations

Images app with JavaScript, AJAX, HTML, CSS:

- User could select from a menu a breed of dog and images of the dog would be retrieved via AJAX.
- There was a custom search feature using JavaScript and AJAX to search a specific breed of dog.
- There was a weather feature to search the current weather for a city and state, using JavaScript and AJAX.

RSVP app made with React and CSS:

- User can add guests
- · User can edit and remove guest
- User can confirm guest
- User can hide all guest who have not confirmed
- There is a phantom li element that appears as the user types and is removed on submit

Work History

General Manager

07/2011 to 08/2018

Papa Gino's - Gloucester MA

- Promoted to General Manager
- Successfully managed a team of 20+ employees daily
- Required critical thinking and problem solving on the spot,
- Including demanding customer service.
- Held regular quality meetings with the team, discussing any issues or areas needing improvement.
- Delivered business strategy and developed systems and procedures to improve operational quality and team efficiency