

# Jason Pallone

## Full Stack Developer

Dynamic and detail-oriented Full Stack Developer who has a knack for conceptualizing and delivering elegant, user-friendly UI solutions effectively and efficiently. Always willing and eager to learn. Possesses a track record of delivering results in a team environment, excels at problem solving and critical thinking.

Lynn, MA 01904  
(603) 918-4176  
[jason.pallone@gmail.com](mailto:jason.pallone@gmail.com)  
[LinkedIn](#)  
[GitHub](#)  
[Twitter](#)  
[jasonpallone.com](http://jasonpallone.com)

## PROJECTS

**Personal Website:** [jasonpallone.com](http://jasonpallone.com) (for additional information and projects)

### Exercise Tracker (Full Stack App, Featured on Career Karma, voted best project of the week.)

This project was featured in Career Karmas projects spotlight blog in the link provided, it is project #6  
<https://careerkarma.com/blog/projects-spotlight-5-8-2020>

This is a full stack project, created using the MERN stack (MongoDB, Express.js, React and Node.js). This project is an exercise tracker. A user can be added by name then add an exercise log for that user, in the exercise log you can add a duration for how long that user did the exercise for and the date of the exercise. The user can edit or delete the exercise log as needed after it's been created. The exercise log data is saved to Monogodb using an Express REST API to transfer data between the server and client. This project is fully responsive for all devices and is designed using Bootstrap and custom CSS styling. Managed with Git and GitHub.

[Live demo](#)  
[GitHub link](#)

### Reviewer (Full Stack App)

This is a movie review app called Reviewer, it's a full stack app that has full CRUD operations. The user can create a movie review, read/retrieve movie reviews, update movie reviews and delete them. It is created using vanilla JavaScript, HTML and custom hand written CSS for the front end. For the back end it uses Node.js, Express, SQL and Sequelize. The movie review data is saved to the database using an Express REST API to transfer data between the server and client. This app is fully responsive for all devices. Managed with Git and GitHub.

[Live demo](#)  
[GitHub link](#)

### Giphy API

This project utilizes the giphy open API to let the user search for gifs, once the gifs are retrieved they are displayed on the web page. The user can click on any gif to be brought to the source. This project was built using JavaScript, HTML and custom, responsive CSS styling to fit all devices. Managed with Git and GitHub.

[Live demo](#)  
[GitHub link](#)

### RSVP

This is an RSVP app that lets you add a guest, edit, remove, confirm and filter any guest who have not confirmed they are attending. This project was built using React, JSX and custom, responsive CSS styling to look great on any screen. Managed with Git and GitHub.

[Live demo](#)  
[GitHub link](#)

### Photo Gallery

This project is an interactive photo gallery, there are three different types of animations for the photos. All animations are activated by hovering the cursor over the photo for

## SKILLS

JavaScript  
HTML  
CSS  
React  
AJAX  
Node.js  
Express.js  
SQL  
Sequelize  
MongoDB / NoSQL  
Mongoose  
ORM  
REST API  
REGEX  
HTTP  
Data Structures  
Algorithms  
Bootstrap  
Sass  
JSON  
ES6 / ECMAScript 2015  
Debugging  
jQuery  
VS Code  
Git / Version Control  
NPM  
Responsive Web Design  
Strong work ethic  
Quick learner  
Team player

## AWARDS

desktops and tapping the photo on mobile devices. This project was built using HTML and custom, responsive CSS styling to look great on all screens. Managed with Git and GitHub.

[Live demo](#)  
[GitHub link](#)

## Breakout 2D

This is the game known as breakout 2D. This project was created using JavaScript, HTML Canvas and custom CSS styling. Break all the bricks to win the game. The game keeps track of the players lives and score. There is a message for winning or losing the game. This project is only playable on desktop/laptop currently, but can be viewed on mobile and tablet. This project was managed with Git and GitHub.

[Live demo](#)  
[GitHub link](#)

Treehouse Web Design  
Track Completion

Treehouse Full Stack  
JavaScript Track  
Completion

Treehouse Front End Web  
Development Track  
Completion

## EDUCATION

### Treehouse, Front End Web Development

2018-2019

This program covered HTML, CSS, JavaScript, React, AJAX, Node.js, Express.js, REST APIs, Data Structures, Algorithms, NPM, GIT and Responsive Web Design.

### FreeCodeCamp, Full Stack Web Development

Completed multiple courses at FreeCodeCamp.org for Web Development, the technology covered was JavaScript, HTML, CSS, Node.js, Express.js, MongoDB, Mongoose, Bootstrap and SASS.

## EXPERIENCE

### Papa Gino's, Gloucester, MA - General Manager

July 2011- January 2019

- 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 my team, discussing any issues or areas needing improvement.
- Delivered business strategy and developed systems and procedures to improve operational quality and team efficiency.