Ethan Flood

Github LinkedIn

Phone: 201-693-8256 ethan.flood@gmail.com 7 Scarlet Oak Lane, Paramus, NJ



SKILLS

Ruby, Ruby on Rails, JavaScript, jQuery, React.js, Redux, SQL, Git, HTML5, CSS3

PROJECTS

Spottieottiedopalisciousify

Live Site | Github

Responsive single page web-app inspired by Spotify, built with React, Ruby on Rails, PostgreSQL, and Redux.

- Audio files implemented with AWS and Active Storage receiving information about songs and playlists from Rails JSON API backend.
- Utilizes custom styled HTML5 audio player to pause, play, fast forward, and rewind songs in a queue.
- User authentication on front and backend protects playlist CRUD operations from unauthorized users.

Get a Job in Space

Live Site | Github

Endless runner game implemented using HTML5 and JavaScript and Canvas.

- Simple physics system and bounding box collision detection between objects implemented with JavaScript and Canvas, creating a fun experience where you avoid the pitfalls of the job hunt.
- Utilizes sprite sheets and the requestanimationframe shim to render animated sprites that move and collide on the canvas.

Chess

Live Site | Github

• Console version of chess implemented with ruby. Utilizes the colorize gem, key mapping, and unicode characters, for styling and intuitive functionality.

EXPERIENCE

Online Editorial Content Analyst - Thomas Publishing Company

April 2015 - May 2018

- Implemented and maintained over 300 website proxy tracking programs, implementing tracking code and troubleshooted to ensure exceptional performance.
- Edited product and service information for hundreds of industrial companies and service providers, ensuring company profiles.
- Exceeded customer expectations and adhered to editorial policy.

Online Editorial Content Analyst - Kyocera Document Solutions

May 2014 - April 2015

Researched and contracted dealers to provide service for uncovered machines.
Facilitated inspections and arranged contracts. Oversaw printer inventory for over 500 locations.

EDUCATION

App Academy

May 2018 - August 2018

 Immersive software development course with focus on full stack web development. 1000 hour intensive program with less than 3% acceptance rate.

Tulane University, New Orleans- BA - English Literature

August 2009 - May 2013