

Steven Tejeda

Software Engineer

🎓 Education

Certificate, Springboard, Remote

April 2020 — June 2021

🏠 Projects

CinemaHub

[Demo](#), [GitHub](#)

- Built a React application utilizing a movie database API to browse through movies by category.
- The user can click on a movie to showcase detailed information including the actors, the summary, and the cinematic trailer.

Python Blog

[Demo](#), [GitHub](#)

- Built a mock version of a blog using Python and Flask
- User is able to create an account to access blog features.
- Create a blog post, and submit it to the home page where it can be seen, liked, and commented on by other users.

Pathfinding Visualizer

[Demo](#), [GitHub](#)

- Built a pathfinding visualizing tool to visualize the A star pathfinding algorithm as it runs.
- Informed search algorithm which means it is much more efficient than the standard algorithm
- Determines the shortest path from the start of the path to the end of the destination

💼 Employment

Software Engineering Fellow at Springboard's Software Engineering Career Track, Remote

April 2020 — June 2021

- Web Development, JavaScript, DOM Manipulation, Object Oriented Programming, Git/Terminal/Github, Modern JavaScript and Testing, AJAX, jQuery, ReactJS, Redux, SQL, PostgreSQL, Flask, Node, Express, Data Structures and Algorithms.

Operations Lead at Raymour & Flanigan

October 2013 — Present

- Accomplished leader who manages a team of individuals running a successful operation maintaining delivery routes utilizing inventory management systems.
- Worked closely with software developers and IT specialists resolving any issue that prevents the operation from running efficiently.

Details

(908) 372-8419

steventejeda@gmail.com

Links

[LinkedIn](#)

[Github](#)

[Website](#)

Skills

Python

Flask

JavaScript

Node.js

React

HTML & CSS

PostgreSQL