

# Jeffrey Shin

201-820-8228 [jeffshin720@gmail.com](mailto:jeffshin720@gmail.com) Palisades Park, NJ

[LinkedIn](#) [Github](#) [Portfolio](#)

## SKILLS

JavaScript (es6), Wordpress, Ruby, React, Redux, HTML5, CSS3, SCSS, Ruby on Rails, Mongoose, MongoDB, Node.js, Express.js, SQL, SQLite3, PostgreSQL, Webpack, jQuery, Git, Heroku, AWS S3, D3, Git

## PROJECTS

### TwentyWon

[live](#) | [github](#)

Clone of an e-commerce furniture website using React / Redux, HTML, SCSS, Java-Script (ES6), Rails, Ruby, S3)

- Took advantage of AWS S3 for scalable, easy, and reliable media storage, using that to host images so that the website can call and seed the images as needed in the React Components.
- Integrated the Redux cycle with AJAX calls to AWS S3 to populate the interface with images, combined with React DOM manipulation and SASS to render modals.
- Utilized Google Analytics giving the ability the website to track page views, clicks, and session duration of all users.

### GameDart

[live](#) | [github](#)

A team project which recommends new video games, built using MERN (MongoDB, Express.js, React/Redux, Node.js), CSS3, HTML

- Constructed through MongoDB and NodeJs the functionality and user experience, so the website can store all the data from the User, such as their list of played games, backlog list, and recommended games and for the user to have the ability to update the games' list.
- Developed and coordinated the backend and frontend routing for API calls using ExpressJS to communicate with the Giant Bomb API
- Collaborated with 3 other developers utilizing Agile and git workflow.
- Facilitated and worked in collaboration with the Front End Developer to implement best practices and make the website responsive by taking advantage of CSS.

### Car-nodes

[live](#) | [github](#)

Data visualization of cars, car makers, and countries using JS, HTML, CSS, D3)

- Leveraged D3, CSS, and vanilla JS to render a one-page re-rendering of the website on a click action.
- Implemented D3.visualization to render the nodes with link animation to connect each parent to the child node.
- Utilized Javascript to build and fetch the information used for the D3 tree. \*\* Why or what information did you need from the D3 tree?

## EXPERIENCE

### Freelance Web Developer

Nov 2022 - Current

- Designed clients' business websites including graphical user interface design and coding.
- Developed web pages to clients' specifications.
- Provided marketing support, and developed web pages for consistency and accuracy.

### Real Estate Consultant, *Group 26 Realty, Edgewater, NJ*

Nov 2015 - Current

- Consulted clients during the real estate process to make the process of buying real estate as stress-free as possible, while ensuring the clients took the best course of action.
- Implemented a management system to collaborate with another agent to market and generate more business.
- 

## EDUCATION

App Academy - Full Stack Web development  
Montclair State University - *B.A. History*

*August 2021 - Dec 2021*  
*2010*