

Oscar O'Neill

718-593-5970
oscar.oneill@aol.com
[linkedin.com/in/oscarone](https://www.linkedin.com/in/oscarone)
oscaroneill.netlify.app

Summary

Meticulous Front End Web Developer with a passion for responsive website design, and creativity. Dedicated to creating visually stimulating and memorable web experiences.

Skills

HTML, CSS, SCSS, JavaScript, Node.js, Express.js, React.js, PostgreSQL, Git, Gulp.js

Projects

Yesterday

- Designed a multi page web application in React for audio playback of a music album
- Used React Hooks to allow the display of song data while playing audio at the user's convenience
- Used Framer Motion to animate elements and provide subtle interactivity

ExerTracker

- Developed a function to fetch subreddit data from Reddit's API asynchronously
- Developed a function that iterates over JSON data and returns gifs and videos to the end-user
- Dynamically appended posts to HTML using JavaScript

Three Sportsmen Podcast

- Designed a single page web application in React for audio playback of a podcast
- Developed React components that display sports scores from ESPN's API to the end-user
- Implemented email.js to relay messages from listeners to the podcast staff

Southside Football Database

- Designed schema in PostgreSQL for data entry
- Developed CRUD operations in Node.js to facilitate modifications to the database
- Styled data output for the client side to be responsive using Flexbox
- Successfully deployed to Heroku for hosting

Splashgram

- Used Unsplash.js to make API requests to Unsplash and return images based on a user's search
- Created a route that allows the end-user to explore a photographer's page by clicking their profile
- Created a GET request to the download endpoint as required by Unsplash when developing an app

Education

University at Buffalo, Buffalo, NY - Psychology

App Academy, Software Engineering, 2020 - Present

References

Daniel Paz - Software Engineer, daniel@paztoya.com - (347)-566-1683

Jatendar Singh - QA Engineer, jatendar.singh@hearst.com - (347)-583-0711