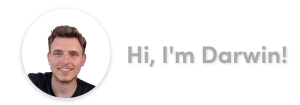
# Darwin Smith

# **About**



I'm a Full-stack Developer with interest in UI/UX. I have experience designing and building responsive Front-end and Full-stack applications. I am passionate about quality, efficiency and effective problem-solving.

## **Github**

A Public Repositories	30
Following	21
Followers	12

## **Skills and Tools**





#### **Exercise Tracker**

Logging, Tracking and Visualizing exercise and workouts. Built with React, Mongo, Express.

LIVE SITE SOURCE CODE (7)



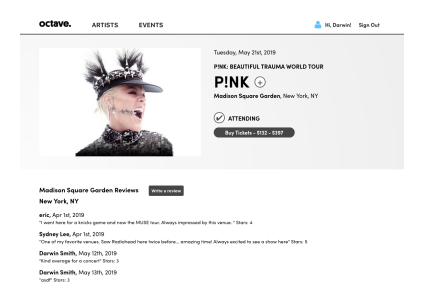


### Vinyl

CRUD (Create, Read, Update, Delete)
application, built with React, Express, Sequelize,
Postgres. The UI controls are custom CSS, and
are controlled with state. Tracks are uploaded
through the server to an AWS S3 Bucket.
Authentication implemented with JSON Web
Tokens, storing hashed passwords to the

database. Login and Register inputs with validation.

LIVE SITE SOURCE CODE (7)

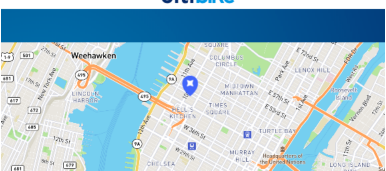


#### Octave

A collaborative React App built with Express. Consuming data from the Ticketmaster API, loading database with user selected artists, and venues. Authentication implemented with JSON Web Tokens, storing hashed passwords to the database. Design based off a mock-up from a UI/UX design team of students at General Assembly.

LIVE SITE SOURCE CODE (7)

#### citibike





#### CitiBike Stations

React App, consuming NYC Open Data API (CitiBike Station Data) using Google Maps, Google Maps Geocoding API to power search fields. Custom styling with CSS3.

SOURCE CODE (7) LIVE SITE



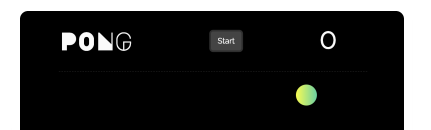


#### **PostPic**

React App on Express (node.js) server. This project was built to mimic web-apps/apps such as Instagram.

LIVE SITE SOURCE CODE (7)





### Pong

Built a one player version of the classic arcade game Pong in vanilla JavaScript during the Web Development Immersive (WDI) course at General Assembly. Wrote custom collision detection responsive to browser size and mobile devices.

LIVE SITE SOURCE CODE (

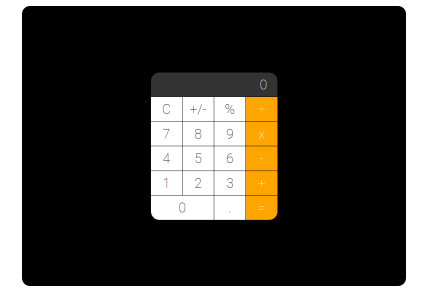




## Juega Como Campeon

Designed and built a static website for a nonprofit working with underpriviledged children in the Dominican Republic.

LIVE SITE



#### Calculator

Created all buttons with an unordered list and added styles to make them look like such. Positioning was a bit tricky but helped me improve my CSS skills. JavaScript is what powers the actual functionality of the calculator. Event Listeners and functional programming was key for this project.

LIVE SITE

# Contact

This is here mostly to showcase the ability to style form inputs, and adding the relevent functionality to a form. It works, try it!

Name	
Email *	
Message	
	SEND >







© Darwin Smith 2020