

 \smile

daniela.sannino1@gmail.com

in daniela-sannino/
O danielasannino

http://www.danielasannino.com/
\$\\$3473880716

EDUCATION

SUMMARY

Bloc

Web Development 2018

Enthusiastic software developer interested in front-end or full-stack development using JavaScript and Ruby. Experience with JavaScript, JQuery, AngularJS, React, Ruby, & Ruby on Rails.

Wagner College

Bachelors International Relations 2012

SKILLS

LANGUAGES: Javascript, Ruby, HTML/CSS

FRAMEWORKS/LIBRARIES: JQuery, AngularJS, React, Ruby on Rails

ADDITIONAL SKILLS: Test Driven Development, Command Line, Github, RSpec, Cypress

EMPLOYMENT

FULL STACK DEVELOPER

Freelance, self

Brooklyn, NY Apr. 2019 to Current

Build applications and websites using both front and backend languages/frameworks: Skills used: HTML/CSS, Javascript, JQuery, AngularJS, React, Ruby, and Ruby on Rails

BLOC Web Developer Apprentice Brooklyn, NY Jan. 2017 to Jan. 2018

- Immersive mentor guided Full Stack Web Development apprenticeship
- Completed a number of different front and back web applications using the following technologies: Javascript, HTML, CSS, Bootstrap, JQuery, AngularJS, Ruby, and Ruby on Rails

PREMIER BROKERAGE SERVICES, INC

Business Development Case Manager

Brooklyn, NY Apr. 2013 to June 2017

May 2019 to Current

- · Created processes improvements to meet internal/external client's needs and implement client management strategies and policies.
- Maintained digital files and e-mail database for dissemination of agency publications.

VOLUNTEERING

OPERATION CODE · Front End Engineer Remote

Front-end contributor of non-profit working to get veterans into the tech industry.

PROJECTS

OPERATION CODE PODCAST PAGE

- Built a podcast page for Operation Code's podcast page using React
- Includes Card component that lists each individual podcast episode
- User is able to play each individual episode with React Player
- Includes media queries to determine the viewer's display dimensions and a responsive, grid-based user interface to provide an optimized look for various viewing device display sizes.
- Languages & libraries: React, React Player

BREW JAMS

- Built a snazzy music player web app perfect to start your mornings with
- · Includes splashy landing page, an album collection page, and an album page from which a user can play music and skip between songs.
- Includes media queries to determine the viewer's display dimensions and a responsive, grid-based user interface to provide an optimized look for various viewing device display sizes.
- Languages & libraries: HTML, CSS, JavaScript, jQuery, Buzz audio library, AngularJS

WEEKLY AGENDA

- Built a self destructing to do application
- · It allows users to create a free account, sign in, and make to-do lists that clear items out for you after a week so they don't get too cluttered
- Languages & Frameworks: Ruby on Rails and Bootstrap

SHAREIT

- A simple community discussion site with a responsive design. Features include multiple user role/permission levels, topic areas, posts, comments, favoriting of posts, and up or down -voting of posts (essentially expressing 'liking' or 'disliking' of posts).
- Languages & Frameworks: Ruby on Rails and Bootstrap