

Jonathan Andrade

Email: jonathanandrade@pursuit.org | Mobile: 646 904 1959 | [Github](#) | [LinkedIn](#) | [Website](#)

SKILLS

JavaScript, HTML5, CSS3, React, Redux, Express, RESTful APIs, PostgreSQL, Node.js, Agile software development

EDUCATION

Pursuit

10-month intensive Full Stack Web boot camp with a 9% acceptance rate

Long Island City, NY

10/2018 - Present

Queensborough Community College

Associate in Applied Science Degree (AAS)

Bayside, NY

Graduation: 06/2017

PROJECTS

Envizo

[Live Version](#)

[GitHub](#)

An application that increases the visibility of environmental issues and encourages communities to set goals together.

Frontend: Redux, React, CSS, HTML, D3, React-materialize, MaterializeCSS, AJAX

Backend: Express, Node.js, Postgres, SQL, AWS, pg-promise, passport, bcrypt

- Utilized D3 library and NYC Open Data API to allow the user to have a visual representation of their actions.
- Used React to build a calculator that shows the users their monthly/ yearly garbage output.
- Applied MaterializeCSS and React-materialize to maximize website responsiveness.
- Created the landing, community, and user pages, using APIs, React, CSS to build a user-friendly layout.
- SQL used on the backend to manage and sort through data to be displayed on the frontend.

Dumblr

[Live Version](#)

[GitHub](#)

Application that allows the user to create an account and make posts with tags that are able to be seen by followers.

Frontend: Redux, React, CSS, HTML, AJAX

Backend: Express, Node.js, Postgres, SQL, pg-promise, passport, bcrypt

- Created backend - used SQL to manage and organize databases with scalability and efficiency in mind. Express used for input/connection requests.
- Added User Authentication - utilized Passport and bcrypt which allows users to securely log into account.
- Implemented Post Tags - user is able to add tags to post and filter through selected tags/categories.
- Created frontend - React and Redux used to create user-facing features that can be reused in additional components or future iterations.

EXPERIENCE

Dig Inn

Server

New York, NY

10/2016 - 2/2017

- Collaborated with team members to create food orders with accuracy and timeliness and ensure client satisfaction.
- Oversaw food ordering system and notified team members according to protocol.