Alfonso Arriola

SOFTWARE ENGINEER

http://alfonsoarriola.com/
https://github.com/AlfonsoArriola

2538 Poplar Street Bronx, NY 10461 (347) 924-7532 alfonsoarriolajr@gm ail.com

PROJECTS

Fresh City NY — Directory (June 2018 to Present)

http://www.freshcityny.com/

- Providers users the only listings of free & affordable showers within New York City to keep fellow citizens informed, healthy, and fresh. Designed to be as inclusive and considerate of users of a varying literacy and fluency in languages, economic status, and ability.
- Can instantly translate into 5 languages (the most prominently used within NYC) and uses google maps api to provide a visual representation each location, that instantly translates depending on the user selection as well. Has API integration (REST, JSON) for other users to use for their projects: http://www.freshcityny.com/api/sites
- Built with *Ruby On Rails*, and *Ruby Gem Devise* for secure administrator access. Admins can create, update, and delete shower locations and information. Uses *PostgreSQL* for data, *SCSS* for styling, *Bootstrap* for responsiveness, and *Heroku* for deployment & hosting.

Alfonso Arriola — Portfolio site (July 2016 to Present)

http://alfonsoarriola.com/

- A collection of 10+ deployed projects (front-end & back-end), using a
 variety of languages and design principles. Uses Mailchimp to manage
 data and send automated, custom designed, email response.
- Designed and coded myself, Bootstrap for responsiveness, FileZilla for File Transfer Protocol, Inmotion for deployment & hosting.

SKILLS

HTML5, CSS3, JavaScript(ES6), ECMAScript, TypeScript, NPM, Jquery, PostgreSQL, Node.js, Angular.js, Active Record, Git, Github, SCSS/SASS, Bootstrap4, Java, Heroku, Ruby, Ruby on Rails, Materialize, Sinatra, Postico, AJAX, Active Record, React.jsx, Angular 7, Python, Node.js, Postman, inmotion, Filezilla, Google Maps, Google Analytics, Mailchimp, **Amazon Web Services** (AWS), Object Oriented **Programming**

EDUCATION

The New York Code & Design Academy

Fordham University