

# Raymond C. Velez

chve38@gmail.com ✉

+1 830 275 3179 📞

RCAVelez.github.io 🌐

www.github.com/RCAVelez 🐙

www.linkedin.com/in/rcavelez in

Born by the beach, matured by the Texas heat, amplified by a strong imagination, and crafted by Dev Bootcamp to become a Full Stack Web Developer that finds thrill by developing the ideas his mind generates as well as by learning new ways to develop both the front and back-end.

## WORK EXPERIENCE

### Software Engineer PitchDeck Inc.

10/2017 – Present

### Local Goat Farm Freelance Web Developer

09/2017 – 10/2017

#### Achievements/Tasks

- Created a website for a local goat business wanting to expand their reach online while showcasing CSSGrid and Bootstrap skills.
- The project was created through the use of Bootstrap and Bootstrap Studio, CSS Grid, Ruby on Rails, and debugging through the FireFox Developer Edition Grid layout.
- <https://github.com/RCAVelez/Projects/tree/master/GoatWebsite>

### America Soludaria Volunteered to help Dev Team

07/2017

An NGO working directly with communities in South America on social projects, with volunteers, to improve quality of life.

#### Achievements/Tasks

- Contacted by one of the lead developers to discover and successfully implement a way to surpass the Google Maps JS API 12 marker limit for their social projects locations.

### Dev Bootcamp Full Stack Developer

01/2017 – 05/2017

An eighteen week immersive and challenging coding program graduating entry/junior level developers.

#### Achievements/Tasks

- Learned and developed many skills for web development including: HTML, CSS, Ruby on Rails, Javascript, Git, Sinatra, SQL, Test-Driven Development, Agile WorkFlow, and Heroku while working individually or in a team.
- Contributed to over 67 repositories containing 3-5 challenges on Github.

## EDUCATION

### South West Texas Junior College - University of Texas at Austin Honor Roll Student

08/2015 – 01/2017

## SKILLS

Ruby 4

Rails 5

JavaScript

Git

Ajax

Jquery

Bootstrap

PostgreSQL

HTML & CSS

PhoneGap

RSpec

Jasmine

Heroku

IBM Watson API

Capybara

## PROJECTS

Funsies - Discover new and interesting web pages, photos and videos across the Web like StumbleUpon

- Funsies is a project with similar functionality to StumbleUpon. Users can add websites, images, videos, and audios to the database and have it retrieved back to another section of the website aka the "Fun" side.
- Retrieval from the database is random, showed based on the entry being a file or being a website, and it is built with Rails.
- Built with HTML, CSS grid, and Ruby on Rails.
- <https://github.com/RCAVelez/Projects/tree/master/Funsies>

Voix - a voice posting and commeting website

- Created the database schema design for user authentication, creation of posts and comments.
- Created the front end with Bootstrap and CSS Grid while interpolating post data to create a dynamic like table.
- Used Ruby on Rails, Javascript, Mozilla MediaStream Recording API for recording, and open source visualizer logic to create a way to post and comment with voice only.
- [https://github.com/RCAVelez/Projects/tree/master/Voix\\_0/Voix](https://github.com/RCAVelez/Projects/tree/master/Voix_0/Voix)

Pronto Wash

- A logistics management website for laundromats based on the idea that a man in Mexico was having issues keeping track of his employees and customers, while giving his customers more accessibility to his drop boxes.
- Implemented in-browser Javascript QR code scanning and decoding to make orders from drop box locations, and developed majority of Admin Capybara tests.
- [https://github.com/aus-bumblebees-2017/dbc\\_laundry](https://github.com/aus-bumblebees-2017/dbc_laundry)

StackOverflow Replica

- Developed all Ajax capabilities, CRUD operations for Question, Answers, Up/Down Voting, and Commenting, and collaborated on user authentication, login & registering.
- Built with Ruby on Rails, HTML, CSS, Javascript, and Ajax.
- [https://github.com/aus-bumblebees-2017/CAB\\_slack\\_overflow\\_group\\_project](https://github.com/aus-bumblebees-2017/CAB_slack_overflow_group_project)