## summary

Growing up as a kid I was always around tech and took an interest during high school and started to learn a range of code, both web development and software. I used to always have an interest in looking at code and making my own products even if it was something basic to learn; I realized I enjoyed what I was doing so I took a programming class at CCRI. Ever since I started to self-teach, and now am a web developer. I've had the mindset and ability to sit down and work on something no matter how easy or difficult it is because of my interest in building a project and seeing the outcome.

## » experience

## General Assembly

Web Immersive Class

Stower / Fulfillment Center worker

Providence, RI Oct. 2018 to Jan. 2019

13 week Web Development Immersive course covering frontend and backend languages like HTML, CSS/SASS, Javascript, Ruby, Ruby on rails, MongoDB

Amazon

Fall River, Massachusetts Nov. 2017 to May 2018

Stowed products coming into warehouse, unloaded trucks, picked customer orders during peak season (Christmas, Prime day)

## » projects

#### Tic Tac Toe

Oct. 2018 to Nov. 2018

Build a functional Tic tac toe game with javascript, html and css using a provided ruby on rails backend to save games

#### Vacation Budget Planner

Nov. 2018 to Dec. 2018

Build a full stack project about anything we wanted. I created a budget planner for vacations that stores all the values into a postgreSQL database using our own ruby on rails api

Foodsens

Dec. 2018 to Dec. 2018

Build a full stack project in a team using MongoDB for our backend database

Escape

Jan. 2019 to Jan. 2019

Build a full stack project using anything we learned during the program. I created a multiple ending game using ruby on rails to store my storyline and the user's choices during the game.

# » volunteering

#### GoodWill ·

Computer bootcamp / Computer basics teacher assistant

Aug. 2016 to Nov. 2016

#### Providence, Rhode Island

Help clients of Goodwill in their Computer bootcamp / Computer basics class with their projects and learning everyday use with a computer for their job.

#### >> skills

#### **WEB DEVELOPMENT**

HTML5

CSS

JavaScript

Python

Ruby

Ruby on Rails

SASS

Express.js

React.is

Node.js

**PostgreSQL** 

MongoDB

AWS

## » education

### CCRI

2016 to 2016

Python Programming class

Coventry High School

2011 to 2015

College Prep, Culinary and Business Accounting