# **JACOB BENAIM**

SOFTWARE ENGINEER

#### INFO

#### PHONE

6476404714

#### **EMAIL**

benaimjacob@gmail.com

#### LINKS

**PORTFOLIO** 

**GITHUB** 

**LINKEDIN** 

### SKILLS

JavaScript

• • • 0 0

Python

 $\bullet$   $\bullet$   $\circ$   $\circ$ 

React

 $\bullet$   $\bullet$   $\circ$   $\circ$ 

Django

• • • • •

Ruby on Rails

• • 0 0 0

MongoDb

• • 0 0 0

#### HOBBIES

21-Day Coding Challenge Completed different challenges daily in Vanilla JavaScript 2018 and 2019

#### **PROFILE**

A passionate full-stack engineer with an eagerness for learning and exploring new trends in the technology industry.

#### **EMPLOYMENT HISTORY**

#### **Real-Estate Landing Page**

- Utilized Google Maps API to show the listings current location on a map, and mark nearby schools or entertainment with custom logos.
- · Created custom modal slideshow to match clients needs to perfection.

### **PROJECTS**

#### Shop It

- Used React.js to communicate with Django REST API to allow users to add items to their shopping list
- Mutated results from a random recipe API to suggest random ingredients to the user
- Ongoing work includes mapping products to aisle labels provided by store owners

## Community

- · Built REST API utilizing the Django Framework, with Python
- · Used GIPHY API to show GIF of products on users profiles
- Overcame the challenge of authorization and authentication after attempting to apply JSON web tokens, and Django-rest-framework authentication

# YelpCamp

- · Developed back-end with Node.js, Express.js, and MongoDB
- Understood the communication between the front-end and the back-end, and the importance of each HTTP request being made

# EDUCATION

# Software Engineering Immersive, Bitmaker General Assembly

Toronto

Jul 2019 — Sep 2019

- Completed 500 hours of an intensive curriculum where skills in Python, Django, JavaScript, and React were developed
- Managed and prioritized tasks through Github projects in a group of 5 to replicate a Kickstarter.com style website
- Created and presented final project where neighbors could view others profiles and borrow items