

EDUCATION

General Assembly
Certificate Web Development
Immersive 2017
Tech Talent Pipeline Fellow
Hunter College
Bachelor of Music Voice
Performance 2012

SUMMARY

As an artist with a background in music and performing, I am an intensely creative web developer who loves defying convention in my work. I am a quick learner, I enjoy working as part of a team, and I bring abstract thought and a cool head to a high-pressure and detail-oriented environment.

SKILLS

TECHNICAL SKILLS: JavaScript, jQuery, HTML5, CSS3, Node.js, Express, EJS, ReactJS, Ruby, Ruby on Rails, ERB, Git Version Control, Unix Command Line, SQL, Excel, Word, PowerPoint, Sketch, Adobe Creative Suite, InVision, Marvel, Responsive Design, Bootstrap, Heroku, SASS/LESS, Vue.js, Redux, Java, Processing, Dreamweaver

SOFT SKILLS: Administrative skills, Consistently meets goals, Communication skills, Time management, Analytical skills

EMPLOYMENT

MCKINSEY & COMPANY
Front End Developer

New York, NY
Mar 2018 to Current

- Developed and rebuilt Microsites based on Photoshop and Sketch wireframes
- Built responsive e-mail marketing templates
- Worked in an Agile team environment

BUTELLO, LTD.
Developer/UX Designer/Project Manager

New York, NY
Oct 2017 to Dec 2017

- Developed functional working games and pages
- Designed and built working prototypes
- Re-designed app using UX principles for more streamlined user experience

NOBU RESTAURANTS CORPORATE OFFICE
Reservationist/Receptionist/Sales

New York, NY
Oct 2012 to Dec 2013

- Corresponded with high profile clients and representatives in a discrete and professional manner.
- Secured and modified over 100 reservations a day.
- Resolved event planning issues and streamlined client ideas into concise and detailed objectives.

WEB DEVELOPMENT PROJECTS

[CRUELTYFREE4ME](#)

CrueltyFree4Me is a community listing of cruelty-free and non-cruelty free brands, as well as a location tracker and vegetarian restaurant finder with user authentication, geolocation and Google Maps. It is built with Ruby on Rails, ERB, React, and CoffeeScript. It employs the Google places API to find the restaurants and displays them on a Google static map with the option of viewing the same locations on the Google Maps page.

[FIND-A -FANTASTIC-BEAST](#)

This is a full CRUD petfinder application for magical (and non-magical) animals using postgresQL, Node.js/Express, and ReactJS with user authentication. It uses the Yelp API to display a real local animal shelter from each borough in New York City. It then allows the user to view and put a new animal up for adoption, as well as edit or "adopt" (aka delete) the animal.

[KITTY HEALTH TRACKER](#)

This is a full CRUD health tracker app, which tracks daily health stats and displays averages of the stats. It is built using Node.js/Express, postgresQL, and EJS. It displays several different health stats and allows users to have a daily entry into the database. Users can then view their averages on top of the tracker, as well as edit or delete previous entries. It employs the GIPHY API to display funny cat GIFs throughout the site as an added fun touch.