

Lauren C. Kennedy

I am a detail oriented creative who strives to achieve balance and centeredness in all areas of my life. I code with focus, poise, and a touch of whimsy; building full stack applications with refined style and functionality.

Email: laurenckennedy@gmail.com

Website: <http://laurenckennedy.co>

 <http://github.com/lknopalolo>

Skills

JavaScript | jQuery | Angular JS | Node JS | Express JS | D3 | WordPress
HTML + CSS | GIT | Ruby | Ruby on Rails | MongoDB | PostgreSQL

Relevant Projects

My Brokers Open | **brokers-open, brokers-open-rails**

Collaborative project to build a web application for My Brokers Open LLC. Leveraged GoogleMaps API to produce dynamic AngularJS user interface. Employed Rails to maintain data persistence.

Technologies: Angular JS, Ruby on Rails, PostgreSQL database, Google Maps API

Aeterna | **aeterna**

A wardrobe content management system built on Rails. Employed nested routes and join tables to enable users to add items with descriptions, write notes, create tags for items, and style outfits.

Technologies: Ruby on Rails, PostgreSQL database, file upload using carrierwave and fog gems.

Compliment Generator | **compliment-express**

A random compliment generator built with Express JS, utilizing a Mongo database.

Technologies: Express JS, Node JS, MongoDB

CSS Color Concentration | **css_color_concentration**

First WDI project - a memory game built with VanillaJS. The memory squares are populated with a random selection of colors from the CSS3 Color Specifications.

Technologies: Vanilla JS, HTML5, CSS3

Education

General Assembly | Washington, DC | 2016

Web Development Immersive

Intensive 12 week course designed to build fluency in programming languages and web frameworks, with a strong emphasis on Javascript and Ruby/Rails.

Boston University | Boston, MA | 2012

Master of Science in Nutritional Sciences

Completed 900 hours of supervised practice at UMass Memorial Medical Center in conjunction with graduate coursework.

Boston University | Boston, MA | 2010

Bachelor of Science in Nutrition

Graduated magna cum laude.

Prior Experience

DASH Diet Online | Boston, MA

January 2011 – May 2011

Worked in team to manage a nutrition and fitness intervention website. Wrote weekly blurbs and updated website's recipe database. Delivered poster presentation based on web data at annual dietetic meeting.

EK Shriver Center | Waltham, MA

September 2010 – May 2011

Wrote, developed and executed nutrition lessons for young adults with developmental disabilities. Designed curriculum for use by educators based on field experience.