Lisa Louison

Web developer passionate about people, problem-solving, and innovation with a background in Interior Design



Contact

in linkedin.com/in/lisa-louison

github.com/llouison

Ilouison.github.io

☑ lisa.louison@gmail.com

347.560.1519

O Brooklyn, NY

Education

Fashion Institute of TechnologyBachelor of Fine Arts, *magna cum*

laude, Interior Design

- · Thesis Project displayed in FIT Museum
- · FIT Advisory Board Member
- · Dean's List + Honor Roll

Interests

- · Sustainability
- · Product Design
- · Travel
- · Hexagons

Volunteer

Seeds of Fortune Inc.

Mentorship program aimed at helping young women of color apply for college scholarships and learn career and financial management skills.

· Mentor of the Year 2016

Skills

HTML5
CSS3
SASS
JS(ES6)
jQuery
Node.js
Express.js
React.js
React Native
Responsive
Ruby on Rails
PostgreSQL
Git
RESTful API
Design

Projects

Now We're Cookin'

MVC Design Pattern, Node.js, Express.js, PostgreSQL, EJS, Edamam API

 Now We're Cookin' is a full-stack recipe CRUD app where users can view, add, edit, and delete recipes from the database. The app uses the Model, View, Controller programming design pattern, runs its own Express server, renders views using Embedded JavaScript, has user authentication and a search feature that consumes the third party Edamam API.

Book Bunch

Node.js, Express.js, PostgreSQL, React.js, React Router, Google Books API

 Book Bunch is a single-paged virtual book shelf CRUD app. Through user authentication, each user has a personal book shelf where they can add, edit, or delete books from the database. Searched book information is pulled from the Google Books API. Books are categorized by a read, reading, or to-read status and users can add personal reviews and keep track of when they started and finished a book.

SkyCast Weather

Node.js, Express.js, PostgreSQL, React.js, React Router, Google Maps API, Dark Sky API

· SkyCast Weather is a full-stack mobile weather application that searches any input loca tion, retrieves its longitude and latitude from the Google Maps API, and then fetches the weather information from the Dark Sky API. It has a React.js front-end and stores a users' search history through user authentication and a PostgreSQL database on the back-end.

Experience

LaGuardia Community College/General Assembly- TechIMPACT

2/2017 - 7/2017

Web Development Student

- · Developed dynamic full-stack web applications using modern programming languages and MVC web development frameworks for popular browsers.
- · Collaborated with teams using an agile development workflow and tools.

Startup Institute

10/2016 - 2/2017

UX/UI Design Student

· Familiarized with industry languages, best practices, tools and methods to take a project from concept to launch with optimal performance.

Kaplan Inc. 7/2014 - 10/2016

Interior Designer of Branded Environments

- · Worked cross-functionally with project directors, contractors, vendors, and designers to complete 20+ large scale deadline driven multi-million dollar construction projects.
- Utilized user research to develop efficient floor plans, furniture layouts, detailed construction documentation, and comprehensive 3-dimensional mock-ups and renderings to present to stakeholders and to be used in client marketing materials.