

JULIE WONGBANDUE

Full Stack Web Developer

New York, NY | 908.720.1755

juliewongbandue@gmail.com



juliewongbandue.com



[https://github.com/
juliewongbandue](https://github.com/juliewongbandue)



[www.linkedin.com/in/
juliewongbandue](http://www.linkedin.com/in/juliewongbandue)

An artist with a penchant for organization, design, and web development. I create beautiful, simple, navigable websites that are easy to read, and easier to enjoy.

EXPERIENCE

Web Development Immersive

GENERAL ASSEMBLY New York, NY

May 2017 – August 2017

12-week immersive full stack web development program, focusing on HTML, CSS, Javascript, Ruby, and some PSQL.

Operations and Logistics Manager

AESTHETIC MOVEMENT Long Island City, NY

April 2014 – May 2017

Manage order tracking database (Brandwise Play), NY showroom tech support, and coordinate logistics and operations for New York City trade shows: NY NOW, ENK Intermezzo Circuit, Designers & Agents, ENK Coterie.

Commissions and Facilities Coordinator

AESTHETIC MOVEMENT Long Island City, NY

June 2011 – April 2014

Implemented and managed commission tracking protocols using Brandwise Commission Track, managed and maintained 7,000 square foot showroom and office facilities.

SKILLS

HTML

CSS

Javascript

Ruby

Rails

React

jQuery

AJAX/JSON

PostgreSQL

Photoshop

Indesign

Illustrator

Sketch

EDUCATION

GENERAL ASSEMBLY

Web Development Immersive
2017

GENERAL ASSEMBLY

Front End Web Development
2016

RUTGERS UNIVERSITY

Mason Gross School of the Arts
BFA Visual Arts, Painting
2010

PROJECTS

BASIC BITCH BUDGET

<http://bbbudget.surge.sh/>

As a final project at General Assembly, I used Express and React to create an app to help visualize and monitor spending. Upon sign-up, the app builds out a budget for simple necessities: brunch, yoga, and wine. The user may then try to add expenses. If the item is over their spending limit, the item gets added to a wish list. If it is under, it gets added to their regular spending list.

GITHIRED

<http://git-hired-app.herokuapp.com/>

This was an assigned group project that was accomplished with Ruby on Rails. With the inevitable job search in mind, we used the GitHub jobs API to conduct a search for our users. As an exercise in full CRUD web application in Rails, the app features the ability to not only search for the job, but users may save it and add notes associated with each job.

ART SEEN

<https://artseen.herokuapp.com/>

Using Node.js as well as Google Maps and Places APIs, I created an app that allows a user to search for nearby galleries based on current location. As a first exercise in full-stack development, this app also features the ability to create an account where galleries can be searched based on a location input. Search results can then be saved, and notes can be added to each saved gallery.