

JESSICA ALESSANDRO

FULL WEB DEVELOPER



WORK EXPERIENCE

Apr. 2016 –
Present

WEB DEVELOPMENT APPRENTICE

Eat In Chef

New York

As a Web Development Apprentice, I am mentored by and work in tandem with the CTO developing my engineering and programming skills. I learn new frameworks and technologies and use them to create new site features and support existing ones.

Aug. 2015 –
Dec. 2015

WEB DEVELOPMENT IMMERSIVE STUDENT

General Assembly

New York

As a full-stack engineering student, I built various projects using front-end and back-end tools for Ruby on Rails and the MEAN stack:

Trip-a-dee: A application built using MongoDB, Express.js, Node.js, jQuery, and Bootstrap that allows users to create itineraries for any city in the world using the Google Maps API.

Outdoor Boozin': An application built using the Weather Underground API and the Google Maps API that locates bars and restaurants with outdoor seating by zip code.

Jessica's To Do List: A CRUD to do list application built with MongoDB, Express.js, Angular, Node.js, and Bootstrap.

My Amazing Blog: A full stack blog application built with Ruby on Rails and Pure CSS. It has basic CRUD functionality and uses the devise gem to create users.

Mar. 2015 –
Aug. 2015

ADMINISTRATIVE ASSISTANT

Davis Advisors

New York

June 2014 –
Mar. 2015

EXECUTIVE RECEPTIONIST

Davis Advisors

New York

Oct. 2012 –
Jan. 2014

MEMBERSHIP COORDINATOR

Columbus Citizens Foundation

New York



EDUCATION

2008 - 2012

CLASSICAL STUDIES B.A.

George Washington University

Washington, DC



CONTACTS



Jessica.Alessandro5@gmail.com



linkedin.com/in/JessicaAlessandro



www.JessicaAlessandro.com



github.com/JessicaAlessandro



SKILLS

Languages: JavaScript, Ruby,
HTML5, CSS3, PHP

Frameworks + Libraries: Rails,
Laravel, Sinatra, Node.js,
Express.js, AngularJS, Bootstrap,
jQuery, ReactJS,

Version Control + Deployment:
Git, GitHub, Heroku

Databases: PostgreSQL, MySQL,
SQL, MongoDB/Mongoose