

Dylan Gregory

864-723-0644 jdylangregory@gmail.com Greenville, SC dylangregory.io github.com/dylan-gregory

Education

The Iron Yard, Greenville SC -

Certificate in Front-End Engineering, 2017

Technical Toolbox

JavaScript, HTML5, CSS3, ¡Query, ReactJS, ReactNative, Redux, Firebase, Backbone.js, Responsive Web Design, Node.js, Express, MongoDB, npm, AJAX, JSON, XML, Git/GitHub, Mocha, Chai, Material UI, Materialize, Bootstrap, SASS, Heroku, RESTful APIs, SQL, Postgres, pgAdmin 4, Objective-C, Adobe Illustrator, Sketch

Experience

Front-End Engineering Student, The Iron Yard -

I began programming on my own beginning March 2016 before completing a course at The Iron Yard from January to March 2017. The Iron Yard is a code boot-camp based in Greenville: a 3 month, 50+ hour a week immersive learning experience that gave me daily programming experience, including paired programming, pixel perfect recreations of websites, and the over arching concepts of how to think like a developer

NewSpring Church, June 2013 - present -

I have been a guitarist, vocalist, music director, and student worship leader at 3 different NewSpring campuses in South Carolina - a paid volunteer role.

Starbucks Coffee, April 2015-August 2016 -

I was a barista and shift manager candidate at 3 different locations until I got married and relocated to Greenville, SC

Soby's on the Side, August 2015-January 2017 -

I helped cater food and beverage services for corporate and private events, as well as helped run front of house restaurant services

Projects

Moxy - https://dylan-gregory.github.io/tiy-final-project/

A multi user-type platform for health coaches and their clients to keep track of weekly action steps and dietary progress, utilizing React.js, Backbone.js, jQuery, and Materializecss

Majestic Thai - https://dylan-gregory.github.io/7.4-majestic-thai/

A single page application/ordering platform for a Thai restaurant. Includes ability to add menu items to your cart, tallying up a subtotal, and submitting a completed order, utilizing React.js, Backbone.js, jQuery, and Bootstrap.

Shift Manager - https://github.com/dylan-gregory/React-Native-Manager

An app that allows you to create an account as a 'manager' to add and keep track of employees, their phone numbers, and the shifts they are assigned to work. Built using React Native, this is an iOS and Android app utilizing Firebase for the backend data structuring.