

# Daniel J. Bailey

Full Stack Web Developer / Tech Volunteer / Analyst



(205) 915-8017

Daniel.Justin.Bailey@gmail.com

<https://www.danieljbailey.com>

## EXPERIENCE

### Nimble Labs - Chart.ly, Birmingham, AL — *Software Developer Internship*

March 2018 - May 2018

Responsible for the development and design of product landing pages using HTML/CSS and JavaScript.

Learned the basics of Vue.js and D3.js to assist team in building out data dashboards for their core product Chart.ly.

### Tech Birmingham - Kid's Code Camp, Birmingham, AL *Assistant Instructor*

January 2018 - PRESENT

Currently volunteering once per month to help teach young adults ranging from ages 9 to 17 the basics of software development, covering topics such as basic programming, physical computing, HTML/CSS, and data.

### Regions Bank, Birmingham, AL — *Risk Analyst III, AVP*

February 2017 - PRESENT

Develop multiple validation procedures for a variety of data sets leveraging SQL. My direct contributions have improved data accuracy benchmarks from 40% to 90%.

## EDUCATION

### Covalence Coding Bootcamp, Birmingham, AL

January 2018 - Present

Attending a local full stack web development bootcamp where I am learning new technologies including React, Node/Express, SQL databases, and deployment using Heroku.

### The Web Developer Bootcamp - Colt Steele, Udemy

May - July 2018

Completed Colt Steele's Full Stack Web Developer Bootcamp online through Udemy.

I learned full stack web development utilizing HTML/CSS, JavaScript, Node/Express, MongoDB/Mongoose, authentication technologies coupled with NoSQL and SQL Databases, and deployment using Heroku.

### University of Alabama at Birmingham, Birmingham, AL

*Bachelors of Science in Finance - 2016 (GPA 3.0/4.0)*

## SKILLS

React / Vue

JavaScript / jQuery

Node / Express / SQL

MongoDB / Mongoose

HTML / CSS / Sass

Git / Github / Bitbucket

Gulp / npm / Webpack

## PROJECTS

### Wad

Currently building a React SPA to track and research potential investments. I am going to be using a React front end with Node/MongoDB backend.

[View Source Code](#)

---

### Wikipoogle

Wikipedia search engine inspired by Google. Built using HTML, CSS, JavaScript, and the Wikipedia API. Maintained responsiveness identical to Google.

[View Source Code](#)

---

### Klimate - Weather App

Weather application built using a weather API combined with Google's location API to get a more accurate weather for your current location.

[View Source Code](#)