

Ashley Ellis

919.923.4729

anellis12@gmail.com

github.com/anellis

Durham, NC

Web Development Skills

Languages	Ruby, JavaScript (jQuery, AJAX)
Web Frameworks	Rails 4
Testing Frameworks	Rspec, TestUnit
Databases	SQLite, PostgreSQL, MongoDB
Front-End	HTML5, CSS3, SASS
Version Control	Git, GitHub
Production Environments	Heroku
Methodologies	Agile, Object-Oriented Design, Test-Driven Development, Behavior-Driven Development

Experience

Jr. Software Engineer Spreedly

May 2015-Present

Primarily Ruby and Rails development. Additional tools include Riak and Postgres.

Education

The Iron Yard

January 2015 - April 2015

Rails Engineering

- Three-month Ruby on Rails immersion bootcamp. Built real world applications while learning new things every day related to full-stack development. From SQL database queries to HTML, CSS and Javascript.

University of North Carolina – Chapel Hill

2008 - 2012

Bachelors of Arts

Ashley Ellis

919.923.4729

anellis12@gmail.com

github.com/anellis

Durham, NC

Notable Projects

TrialSource

- An application that allows hospitals to easily track and fill their clinical trials while also giving patients the ability to find clinical trials that apply to them.
- Built with Ruby on Rails with a PostgreSQL database. Hosted on Amazon Web Services. Testing tools include RSpec and Factory Girl.

Crash ToDo

- A ToDo application that allows users to keep track of their tasks.
- SQL database built on Ruby on Rails version 4.2.0. ActiveRecord ORM. Devise for user authentication. AJAX and JQuery for additional functionality, SCSS, Bourbon and Neat for front-end design. Testing tools include Rspec, Capybara and Factory Girl. Git version control. Hosted on Heroku.

Survey Possum

- An alternative to Survey Monkey where users can sign up to make surveys, edit them and then send the survey links to others to take the surveys.
- SQLite3 database built on Ruby on Rails version 4.2.0, Ruby version 2.2.0.

Parent Tracker

- An application that allows teachers to keep track of the contact information for the parents of their students.
- Rails application using bcrypt for user authentication. Built on a SQLite database.

Community Involvement

RailsBridge Triangle

- Core team member helping to organize the local RailsBridge events to help underrepresented groups enter the tech field
- In charge of acquiring sponsors and community partners for the event

Black Girls Code

- Volunteer for local Black Girls Code events.