Jacob Gossett

Software Developer

Portfolio: https://jcg0025.github.io GitHub: https://github.com/jcg0025 jgossett121@gmail.com Birmingham, AL 35242 (205) 602-0247

Education

Technical

Depot/U: Developer Boot Camp, Birmingham, AL

May 2016

Front End Software Engineering

Created by: Platypi, Innovation Depot, and The University of Alabama at Birmingham

College

Auburn University, Auburn, AL

August 2015

Bachelor of Arts in Psychology Concentration: Pre-Physical Therapy

High School

Oak Mountain High School, Birmingham, AL

May 2011

Technical Skills

JavaScript, TypeScript, AngularJS, Node.js, Express.js, MongoDB, HTML5, CSS3 (Sass, Less), GIMP, jQuery, jQuery UI, jQuery Mobile, Polymer, RESTful API's, JSON, XML, SVG, Mongoose, Pug (formerly Jade), NPM, Bower, Gulp, Grunt, Visual Studio Code, Sublime, Version Control (Git, Bitbucket), Agile

Work Experience

Magic City Coders, Birmingham, AL

May 2016 (2 weeks)

Software Developer

- Produced a prototype of a fintech app with Polymer in two weeks
- Collaborated with another developer and designer in an agile environment consisting of three four-day sprints and two showcases

Outdoor Adventures Rafting, Ocoee, TN

May 2013 - October 2015 (summers)

Guide

- Safely guided hundreds if not thousands of guests down the Ocoee River
- Lead rock wall climbing and Alpine Tower sessions
- Lead rappelling sessions

Advanced Veterinary Care of Vestavia, Vestavia, AL

May 2011 - August 2012 (summers)

Veterinary Technician Assistant

- Provided small animal healthcare alongside technicians and veterinarians
- Carried out preliminary screenings of pet and owner for veterinarian (comparable to a nurse asking about symptoms, drawing blood samples, etc.)
- Assisted with surgery

After School Care at Oak Mountain Intermediate School

Aug 2009 - May 2011

Counselor

- Supervised kids during free time
- Organized and participated in games and activities
- Tutoring

Certifications

Front End Engineer Certification – Depot/U Wilderness First Responder

**References Available Upon Request