

Web Developer

(720) 982-5159 eli.parkhurst@gmail.com github/eparkhurst linkedin.com/in/eliparkhurst elijahparkhurst.com

PROJECTS

Track Path — An Android native App designed for landscaping. The app tracks the user's location and displays it on a map. Maps can then be saved and viewed later

Technical-Java, Android Studio, Express, Node.js, PostgreSQL

Brews Brothers — This group project is a way to control a refrigerator remotely. After logging into the site with google the user can set up various batches with a temperature schedule. This schedule is sent to the refrigerator and run for the set amount of time.

Technical-AngularJS, Express, Node.js, MongoDB, PostgreSQL, OAuth, Bootstrap, Raspberry Pi, Git, Travis

GitUp — GitUp is a web application designed for parents. The parents can set goals and rewards for their children and then update their goals. Technical-Express, Node, Postgres, OAuth, Bootstrap, JQuery, Knex

EXPERIENCE

Galvanize, Denver, Co — Full Stack Resident

2016 - Present

- Co-instruct a cohort of 28 adults
- Mentor developers in troubleshooting errors

Accutest, Westminster, Co — *Organic Chemistry Analyst* 2014 - 2015

- Troubleshot gas chromatography and mass spectrometry instrumentation
- Consistently ran methods with strict attention to detail

Shiloh Home Inc, Thornton, Co — *Treatment Counselor* 2011 - 2013

- Worked with teenagers with behavioral problems
- Frequently responded to crisis situations

EDUCATION

Galvanize, Denver, Co

2015-2016

Full Stack Web Development Immersive 1200+ hours of coding

Colorado State University, Fort Collins, Co

2006-2010

BS in Psychology, pre-med

SKILLS

JavaScript

AngularJS

React

Git/Github

Node.js

Express

jQuery

HTML5

CSS3

RESTful APIs

Knex

Bootstrap

PostgreSQL

Agile Methodology

Android Studio

Java

Heroku

AWS

Raspberry Pi

Pair Programming

TDD

Travis

Mongo