# Lindsay Chapin Full Stack Web Developer

♥ Denver, CO➤ Inchapin@gmail.com♣ 307-286-3435in /Inchapin

2017

/Inchapin

# **Languages**

HTML 5 CSS 3 JavaScript Postgres

# **Tools**

jQuery Node.js Knex.js React

React Native Express

Materialize

Sass Git GitHub Heroku

Pivotal Tracker

Trello

Adobe InDesign

# **Techniques**

Pair Programming Agile API Integration

#### **Awards**

Hack the Dot Winner August 2017

# **Education**

Galvanize, Denver — Web Development Immersive 2017

Colorado Statue University, Fort Collins — BS in Horticulture 2011-2014

# **Projects**

# **Dental Lab Quiz**

React, Node, Express, PostgreSQL dentallabquiz.surge.sh/

A quiz built to dig into how React, Radio Buttons, and Forms work together.

#### **Pomo**

React Native, Node, Express, PostgreSQL github.com/Inchapin/capstone
A mobile app to help ADHD individuals breakdown tasks and time block them to increase success in finishing tasks.

#### GradTracker

JavaScript, Node, Express, PostgreSQL, Twilio https://github.com/lnchapin/GradTracker-frontend A text and web application that helps educators keep up with former students activities after graduation

#### TossUp

JavaScript, Grid tossup.surge.sh/ A website that returns recipe options based on user input.

#### **FunKeys**

JavaScript, Grid funkeys-4853c.firebaseapp.com A lively, interactive keyboard with various sounds and color for entertainment.

#### **Experience**

University of Denver, Denver — Teaching Assistant 2018
• Assist in teaching the fundamentals of JavaScript, HTML, CSS,

Node, Express, React, etc.

• Debug code in a collaborative environment.

Assist in managing a class of over 25 students.

Galvanize, Denver — Teaching Assistant

•Taught lessons in HTML and CSS for the Learn to Code program

•Assisted students in understanding JavaScript in the Accelerated Javascript Foundations program

Peebles Prosthetics, Denver — Dental Lab Tech 2015-2017

Managed a team in production of dental models for over 200 doctors

Gulley Greenhouse, Fort Collins — Wholesale Orders

•Use of Picas software to locate plants on a 4-acre property; identification of plant growth stages; removal of dead tissue to prepare shipping throughout the US and Canada.