

Lindsay Chapin

Full Stack Web Developer

📍 Denver, CO
✉️ Inchapin@gmail.com
☎️ 307-286-3435
🌐 /Inchapin
🐙 /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/Inchapin/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.firebaseio.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	2017
• 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	2015
• 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.	