

CODY TAFT

SOFTWARE ENGINEER



903 851 1575



cody.taft@gmail.com

SOCIAL



github.com/codytaft



linkedin.com/in/cody-taft/

SKILLS

JavaScript / ES6	HTML
ReactJS	CSS/Sass
Redux	Express.js
Node.js	Knex.js
jQuery	Mocha / Chai

EXPERIENCE

● Student - Turing School of Software and Design

APRIL 2018 - NOV 2018

I Attended the front-end web development program and built multiple projects, both solo, paired and in groups. I studied HTML, CSS, JavaScript, React, and Redux.

● Hospitalitarian - IE Hospitality

OCT 2011 - APRIL 2018

I was a leader at the restaurant while studying and immersing myself in hospitality. I also made multiple web sites for the hospitality group as well as designed the menus and logos.

EDUCATION

● Naropa University


Bachelors degree in
Contemplative Psychology

PROFILE


I am a software developer eager to see the world change and to be an integral part of it. I have a passion for Front-End Engineering and Design, as well as a drive towards the backend and machine learning. I want to be part of a team with equally motivated people, that want to grow and learn.

PROJECTS


The Dreaming (solo)

- JavaScript  A dream journal in which a user
- Node.js can login and keep track of their
- Knex.js dreams, as well as see repeated
- Google Oauth topics in a word cloud. Houndify
- Houndify API is implemented for speech-text.

Dress the Child (group)

- JavaScript  This project provides a way for a
 - React non-profit in Las Cruces, NM to
 - Ruby on Rails accept donations via CC for the
 - Stripe API first time. The Rails backend is a
- dashboard for the client.

Who Were You? (paired)

- JavaScript  The database for this app was
- React built by web scraping with
- Node.js Nightmare.js. As a backend heavy
- Knex.js project, I enjoyed exploring and
- Express.js learning Express.js and Knex.js.
- Nightmare.js