# Chad Heisler

Front-end Software Developer
Portfolio | Linkedin | Email

# TOTALOGIA | MINORALI | MINORALI

## **Software engineer intern** @ Clever Council

JAN 2021 // San Francisco, CA

**EXPERIENCE** 

- Merged multiple pull requests, becoming experienced in a Git workflow.
- > Utilized Python library to allow users to automatically create PDF documents, helping expedite wage disputes.
- > Refactored React codebase to improve UI and improved user experience.
- Wrote unit tests for various React components to improve test coverage.

#### **Lead Supervisor** @ Heisler Construction

April 2012 - March 2020 // Burlingame, CA

OTHER POSITIONS HELD: Laborer, Apprentice Carpenter, and Carpenter

- > Mentored and worked with a crew of five carpenters and laborers.
- Collaborated with architects, engineers, electricians, plumbers, and homeowners to complete new home construction.
- Ensured work was done properly and up to code.

#### **PROJECTS**

**Comic Clash** – Social media site for comic book nerds built with **React** on the front-end. <u>Github</u>

**MicroBlog** — a blog with anonymous voting and commenting built using **React** and **Redux** on the front-end and **PostgreSQL** database. **Github** | Link

**Jobly -** a job application site built using **React** on the front-end and **Express** and **PostgreSQL** on the backend. <u>Github</u>

San Francisco, CA (650) 521-1978 chadheisler5@gmail.com

#### SKILLS

Web Languages & Technologies:
JavaScript, HTML, CSS, Node.js

Libraries: React, Redux, ¡Query

**Programming Languages:** Python

Frameworks: Express.js, Flask, Jest

**Database:** PostgreSQL

#### **EDUCATION**

### **Rithm School**

SEP 2020 - JAN 2021

// San Francisco, CA

Full Stack Web Development

#### Code Tenderloin

APR 2020 - MAY 2020

// San Francisco, CA

JavaScript Fundamentals

## <u>LEADERSHIP/</u> VOLUNTEERING

#### Sobriety coach

IAN 2013 - PRESENT

// Bay Area, CA

Coaching people through their journey in sobriety.

Providing ongoing support to mentees through one-on-one meetings and on-call communication.