

# Cameron Romo Front-End Engineer

---



[cromo1225@gmail.com](mailto:cromo1225@gmail.com)

[LinkedIn](#)

[GitHub](#)

[Portfolio](#)



1009 Engleman Pl  
Loveland, CO 80538  
(970) 980-7068

## Objective

I am a front-end software engineer who is passionate about expanding my expertise in the field of web development. I thrive in teams where communication is used in conjunction with agile development to produce a product promised by an impactful mission statement. To keep my mind crisp, I use my free time to dive into technical blogs and articles to benefit my work, my own interests, or to help me build fun projects. I also like to step away to pursue passions in cooking, cycling, hiking, and DJing. I truly believe: if one knows the way broadly, they will see it in all things.

## SKILLS

Languages, Frameworks, and Libraries:

JavaScript (TypeScript) ES5 - ES6

React (JSX), React Native, HTML5, SASS/ CSS3, Mocha, Chai, React testing & Jest, Express, PostgreSQL, Knex, AJAX, Node.js, Babel.js, jQuery, Bootstrap, and material-UI

Systems and Practices:

Agile Workflow, Kanban, git, TDD, GitHub, pair programming, and wireframing

## Projects

### [Untangled](#) (link to repo)

Tech: React Native (IOS), JavaScript ES6, Jest, XCODE Device Simulator, AJAX, Agile Workflow, git, and GitHub

- Leveraged the React Native framework and mind-palace technique to develop the front-end for iPads.
- Mitigates retaining cherished memories for individuals experiencing various forms of dementia.
- The application demonstrates all CRUD functionalities using the JavaScript fetch method to consume JSON data from its back-end server (custom built-in Python) for its users to add memories, read saved memories, update them, and delete if desired.
- Maintained good communication through daily stand-ups, issue identification, documentation, delegating of work, and code reviews inclusive of both front-end and back-end teams.
- Implements a fun, game-like feature when a user is in a room view to tap on any object to add a memory.
- Thoughtfully utilizes alert functionality for ios to politely inform the user before changing previously added data in case of accidental requests.

## [Silver Nest \(link to repo\)](#)

Tech: React (Hooks), React Testing, Jest, JavaScript ES6, Material-UI, Express, PostgreSQL, Knex, Node.js, Heroku, git, and GitHub

- A successfully deployed app that mediates free cohabitation for medical students and older adults.
- Works to exchange free housing for trips to doctor's appointments and to help with activities of daily living for older homeowners who wish to age in place.
- Designed to be hyper-accessible by implementing strong contrast, simplicity, and intuitive nature, which was intended to help guide users with varying abilities.
- Effectively built restful back-end with Node.js utilizing the Express framework and Knex middleware to tether to a PostgreSQL database and deployed on Heroku.

## EXPERIENCE

**Rockywoods Outdoor Fabrics LLC, Loveland, CO** - *Accountant* **MAY 2017 - MAR 2020**

- Leveraged Netsuite accounting software to save the company \$20,000 weekly by critically analyzing accounts payable and receivable.
- Effectively communicated and maintained good relations with vendors to amend invoices and accounts when needed.

**Columbine Health Systems, Windsor, CO** - *Activities Assistant* **JAN 2017 - FEB 2020**

- Dedicated to representing and documenting resident needs to align with or exceed state and company requirements.
- Proposed and managed a small IT and tech support service for residents and staff within my facility to address feedback given by both groups concerning help with troubleshooting hardware and software.
- Prioritized resident advocacy and needs in conjunction with using Matrixcare software to keep documentation and track progress.

## EDUCATION

**Turing School of Software and Design, Denver, CO** - *Front End-Engineering* **APR 2020 - MAR 2021**

Turing alumni will have completed over 1500 hours of project-focused learning to demonstrate a strong understanding of dynamic programming, computer science, and successfully delegated group work.

**Colorado State University, Fort Collins, CO** - *BS in Human Development and Family Studies (pre-Health) | Minor in Gerontology* **AUG 2014 - MAY 2017**

Developed strong critical thinking skills, discipline, fascination with research methods, data collection, and a passion for helping people to live their best lives.

**Front Range Community College, Fort Collins, CO** - *AS* **AUG 2012 - MAY 2014**

Demonstrated strong attention to detail in lab-based classes such as chemistry, biology, geology, and human anatomy & physiology.