

Chez Gallo

chez.a.gallo@gmail.com | [LinkedIn](#) | [GitHub](#)

Software Engineer

Former small business owner turned web developer able to build elegant, robust web applications including both frontend and backend logic. Highly experienced working in teams towards a larger collaborative effort. Able to quickly understand functionality and proper use of new technologies.

Technical Skills: JavaScript, React, Router, Cypress, Node.js, Express.js, GraphQL, Knex.js, Git, GitHub, Mocha, Chai, HTML, CSS/SASS, UX/UI, Agile, PostgreSQL, Unit Testing, E2E Testing, CI- CircleCI, GitHub Actions, Apollo Client, Heroku

Projects:

No Use Cryin' Over Shared Milk: [GitHub UI](#) | [Heroku](#)

Tech Stack: JavaScript, React, React Router, Cypress, GraphQL, Git/GitHub, CSS, Heroku

No Use Cryin' Over Shared Milk is an application that enables families that are dealing with an underproduction of breast milk to connect with families that are overproducing breast milk in a free and easily accessible manner. Two week sprint which involved self-teaching ourselves GraphQL to query our database and implemented React Hooks and Router v6 for a dynamic UI. Project selected to compete in Turing's Demo Comp.

Book Club: [GitHub API](#) | [GitHub UI](#) | [Heroku](#)

Tech Stack: JavaScript, React, React Router, Cypress, Express, PostgreSQL, Knex.js, Git/GitHub, CSS, Heroku

Eight day group project creating a full stack application to view the latest New York Times best sellers. Utilized Express, Node.js, PostgreSQL, and Knex to build a backend API. Connected the data from this API to our UI, allowing for GET, POST, PATCH, and DELETE network requests. Frontend built with React.

Trivia Night: [GitHub API](#) | [GitHub UI](#) | [Heroku](#)

Tech Stack: JavaScript, React, React Router, Cypress, Express, PostgreSQL, Knex.js, Git/GitHub, CSS, Heroku

One week solo project creating a trivia game application. The project utilizes Express, Node.js, PostgreSQL, and Knex to build a backend trivia questions API. Connected the data from this API to the UI, allowing for GET and POST network requests. Frontend built with React.

Rancid Tomatillos: [GitHub](#) | [Heroku](#)

Tech Stack: JavaScript, React, React Router, Cypress, CSS, Git/GitHub, webpack, day.js, numeral.js, Heroku

Two week group project focused on creating a React application to view a movie database utilizing data from a RESTful API. In addition to React, we used Router to navigate the application, as well as Cypress for testing. To stay organized while coding independently, we used a GitHub project board to track and assign issues.

Professional Experience:

Software Engineer

May 2022 - Present
Coupa Software | Denver, CO

Frontend Software Developer Student

August 2021 – April 2022
Turing School of Software and Design | Denver, CO

Office Manager

November 2018 – August 2021
Max Reservations | Denver, CO

Business Owner

September 2012 - October 2018
Sirena Inc | Torrance, CA

Education:

Bachelors in English Literature

University of California, Los Angeles, 2012

Frontend Web Development Certificate

Turing School of Software and Design, 2022