

# ETHAN TWEITMANN

+1-206-384-0666 | [ethantweitm@gmail.com](mailto:ethantweitm@gmail.com) | [LinkedIn](#) | [GitHub](#)

## SUMMARY

---

An avid problem-solver with a passion for front-end engineering. A keen learner of new web technologies and a communicative/collaborative teammate, searching for an opportunity to build beautifully designed applications that cultivate the greatest experience for every user.

## SKILLS & TECHNOLOGIES

---

- **Languages:** JavaScript | HTML | CSS | SCSS
- **Frameworks and Libraries:** React | React Router
- **Testing:** Cypress | Mocha | Chai
- **Version Control and Tooling:** Git | GitHub | ESLint | GitHub Actions
- **Currently Learning:** Express | Knex | PostgreSQL | GraphQL | Apollo

## PROJECTS

---

### [Not Furgotten](#) (Group Project)

Tech: React | JavaScript | HTML | CSS | Sass | Cypress | React Router | GraphQL | Apollo | Heroku | GitHub Actions

- An application that connects individuals who are no longer able to care for their pet(s) with potential adopters.
  - Implemented GraphQL, using Apollo Client, to send and receive data from the database
  - Utilized an Agile workflow while working with a 7 member full stack team
  - Created and designed the applications UI/logo using Pixlr
  - Built a modern multi-page application using React Hooks, React Router, and Sass

### [Rancid Tomatillos](#) (Paired Project)

Tech: React | JavaScript | HTML | CSS | Cypress | React Router | Fetch API | Heroku | ESLint

- A movie information aggregator that allows users to learn more information about their favorite movies.
  - Implemented a sleek and responsive UI/UX design using CSS Grid, Flexbox, and media queries
  - Configured ESLint to produce a well-organized and standardized project codebase
  - Conducted end-to-end testing on React components and asynchronous JS using Cypress

### [Book Club](#) (Group Project)

Tech: Express | Knex | PostgreSQL | React | JavaScript | HTML | CSS | Cypress | React Router | Heroku

- A book aggregator which allows a user to explore best-selling books and add them to their favorites. My team and I also built the entire backend for this application.
  - Built an API connected to a database by self-teaching Express, PostgreSQL and Knex
  - Deployed both the API server and UI with Heroku
  - Designed the applications UI and made it responsive

## EXPERIENCE

---

### Make-A-Wish Orange County and Inland Empire, Tustin, CA     Jan 2020 – Mar 2020 Corporate Engagement Intern

- Collaborated with department heads to generate marketing strategies to incentivize monetary donations
- Oversaw the design and creation of presentation aids for wish dedications and corporate pitch meetings
- Constructed a database of potential corporate donors based on prior donation habits

## EDUCATION

---

Turing School of Software and Design, Denver, CO (remote)     Oct 2021 - Present  
7 month ACCET accredited Front-end Engineering program

California State University, Long Beach, Long Beach, CA  
Bachelor of Art in Communication Studies