#### Skills

Languages: Javascript • HTML • CSS • Java • C/C++ • Python

Technologies: React • Chakra UI • Git • Bash • Firebase • PostgreSQL • MongoDB • Agile • Unix

## **Experience**

## Kaizen EHR, Front-end Software Engineer

January 2022 – Present

Javascript, HTML, CSS, React, Chakra UI, MongoDB, Express.js, Node.js, Next.js

- Lead engineer driving the front-end development of company's web app and landing page with two other engineers, introducing workflows and libraries to accelerate feature release rate by 4x.
  - Advocated migration of vanilla CSS to Chakra UI and rebuilt/refactored entire user interface, simplifying component styling and consolidating unorganized style sheets to global theme file and CSS-in-JS.
  - Maintained code quality and architecture with reviews, pair programming, and discussions. Initiated planning for style guide implementation and adding static analysis(ESLint) to codebase.
- Reviewed product roadmap to clear up feasibility issues and clarify strategy with founder, increasing focus and context for development, and reduced story points for MVP by 25%.
- Collaborated with multi-disciplinary team of designers and researchers to implement features according to user requirements and Figma wireframes.

#### Education

# University of California, Santa Cruz

June 2019

Bachelor of Science, Computer Science

#### **Dean's Honors**

- Maintained GPA in the top 15% of students in the Jack Baskin School of Engineering for a whole school year.
- Achieved full marks (A+) in Intro to Programming (CMPS 12A) and Intro to Data Structures (CMPS 12B).

### David S. Lee Scholarship

• Nominated by faculty for academic achievement and bringing diversity to the engineering community.

## **Projects**

# Personal Homepage

July 2022

Javascript, React, Chakra UI, Axios, Netlify

Website • GitHub

- Designed, animated, and built from the ground up a fully responsive website with accessibility features like dark/light color mode and keyboard navigation. Also features dynamic routing and component rendering.
- Implemented Axios to request from Google Books REST API information for a reading list.

Fighter Quiz

July 2022

Javascript, React, HTML, CSS, Axios, Github Pages

Website • GitHub

- Developed guiz app to categorize users' fighting styles into 16 types (structured similarly to MBTI).
- Used REST API to fetch Anime character data from Jikan API into pages with nested, dynamic routing.

# **EZOrg Transcript Organizer**

June 2018

Python, Javascript, Web2py, Vue.js, Heroku

GitHub

- Built website with team of 4 to connect classmates with data parsed from their transcripts.
- Created web scraping module with Scrapy to query UCSC class search and return information from 1300+ classes.

### **Elevate Self Improvement App**

December 2017

Java, Android Studio, Firebase, Agile (Scrum)

GitHub

• Product owner for team of 5, following Scrum through 4 sprints to deliver habit and mood tracking Android app.

#### Interests

Hobbies: Reading, Fitness, Martial Arts, Skateboarding, Snowboarding, Backpacking, Piano

**Topics:** Psychology, Philosophy, Business, Social Sciences, Meta Learning,