

MIRAGE KAMRAN

mirage.kamran@outlook.com | (530) 329-6997 | San Jose, CA

[Portfolio](#) | [GitHub](#) | [LinkedIn](#)

SKILLS

React | Node | JavaScript | Python | HTML | CSS

PROJECTS

Secret Family Recipe

[GitHub](#)

An app designed to give users the ability to create their recipes, modify them, and delete them.

HTML | React | Node | CSS

- Worked as a React developer on a team of 3 Web developers, 1 UX/UI designer, and 1 Back-End Developer to build a functional Family Recipe application
- Solely responsible for creating sign-in/sign-up, search, and homepage components with full functionality
- Collaborated with other front end and back end developers on the team to design the user flows of the application after coming up with different user stories

Anywhere Fitness

[GitHub](#)

An app designed to give users to hold fitness classes anywhere.

Knex | Express | Node

- Worked as a back end developer on a team of 3 web developers, 1 UX/UI designer, and myself as the only back end developer to build a functional Fitness Web application
 - Developed the back-end using Node.js to handle routing calls made within a short amount of time
 - Solely responsible for creating seeds and building endpoints for the project's back-end and server-side functions
-

EXPERIENCE

Santa Clara County Registrar of Voters, Santa Clara, CA

Jan 2020 - Mar 2020

Election Officer

- Ensured supplies/documents were checked at all voter machines
 - Determined if a voter needs any type of register forms
 - Answered Voters questions (to the best of my ability)
 - Controlled voter traffic for up to 1000 voters per shift
 - Check for safety hazards/Assisted cleaning of Voter Center
-

EDUCATION

Lambda School, Online

Dec 2020 - May 2021

Full Stack Web Development & Computer Science

- Lambda School is an accelerated program with an immersive (full-time, 40+ hours/week) hands-on curriculum with a focus on computer science, software engineering, and web development

Yuba College, Marysville, CA

Jan 2016 - May 2018

Associate of Science in Computer Science