

Jasmine Lam

Education

University of California, San Diego

B.S. Cognitive Science, Specialization in Design and Interaction

Expected Jun 2025

Experience

UCSD - Food Recovery Network

Winter 2025

Designed and developed a website on Figma and Wix. Learned the fundamental design elements on Figma for a non-profit organization on Campus.

Google — Computer Science Summer Institute (CSSI) Scholar

July 2021 - Aug 2021

Designed and developed 4 projects and learned the fundamentals of HTML, CSS, and JavaScript in an immersive 4-week computer science program.

Google — Code Next: Team Edge Student

July 2021 - Aug 2021

Full-stack development of 3 projects utilizing Python, Raspberry PI, and Flask.

Projects

Food Recovery Network Website

Redesigned and deployed the Food Recovery Network website as part of a 7-member team; led UI prototyping in Figma, implemented the final design in Wix, and presented the project to stakeholders to showcase improved usability.

Language Study Web Application

Collaborated with 2 other students to develop and present a web application that utilizes Javascript, CSS, and HTML to encourage language learning. Main responsibilities include user flow creation, rapid prototyping, and front-end development.

Code Next Hackathon — Sleepy Hollow

Collaborated in a team of 5 to develop and present a web application to encourage younger audiences to achieve a better nights rest through the use of gamification. Main responsibilities include designing user flows, prototyping screens, creating visual assets, and developing front-end components.

Contact

<https://jal052.github.io/>

jasminelam.github.io/

jal052@ucsd.edu

510 289 9391

Skills

User interface design

Rapid prototyping

Visual design

Sketch

Figma

Interviewing

Competitive auditing

Workshop facilitation

User testing

HTML/CSS

Javascript

Java

C#

Raspberry PI

Flask