

33779 Heritage Way  
Union City, CA 94587  
(510) 396-1898

**Leena Kahlon**  
lkahlon9.github.io/Online-Portfolio/

<https://github.com/lkahlon9>  
<https://linkedin.com/in/lk632>  
lk62kah@gmail.com

---

## Experience

### Software Engineer

Jul 2021 – Sep 2021

GoodWallet

- Built web browser extension to allow users to search for new deals and apply coupons while shopping online at partner stores.
- Developed front-end for signup/login, deals, and alerts using React components, HTML, & CSS.

### Software Developer

Feb 2021 – May 2021

Effortless Development

- Developed an Android & iOS app for users to connect with workout instructors and trainees.
- Implemented group messaging between users with functionality for sharing posts and media.
- Built discover feed with recommendations based on back-end queries for user activity data.

### Front-End/Back-End Developer Intern

Oct 2020 – May 2021

Interlude Outreach

- Worked with Flutter to develop the front-end for signup/login, home screen, & user profiles.
- Integrated Firebase user authentication and real-time data storage into the back-end.

## Projects

### NYC Fare Evasion

Sep 2019 – Dec 2019

- Created data frames for fare evasion data using Python's numpy and pandas libraries.
- Programmed with HTML and CSS to develop a webpage with an interactive map feature.

Link: [https://people.ucsc.edu/~wochang/hosted\\_map.html](https://people.ucsc.edu/~wochang/hosted_map.html)

### Clubster

Jan 2019 – May 2019

- Developed the front-end for user & club profiles, and club search tool using React Native.
- Debugged the API routes and Node.js back-end, that runs with a MongoDB database.
- Streamlined the codebase using Redux and image upload process using AWS S3 bucket.

Link: <https://lkahlon9.github.io/ClubsterPage/>

## Skills

**Languages:** Java, Python, C, C++, JavaScript, React, Flutter, Node.js, SQL, HTML, CSS

**Technologies:** Git, Linux/Unix, XCode, Expo, AWS, Android Studio, VS Code, Firebase

## Education

### University of California, Santa Cruz

Bachelor of Science, Computer Science

Major GPA: 3.3 | Graduated June 2020