

# Daniel Park

439 N. Beachwood Dr. Los Angeles CA 90004

(213)518-3501

**Email:** daniel.ek.park@gmail.com

**Website:** danielekpark.github.io

**Linkedin:** linkedin.com/in/daniel-park-70878119a

**Github:** github.com/danielekpark

---

## Skills

- HTML
  - Javascript/Typescript
  - CSS/SASS/SCSS
  - MUI (Material UI)
  - React.js/React Native
  - Jest
  - Shopify
  - Bootstrap/CSS Tailwind
  - Express.js
  - SQL
  - Git/Github
- 

## EXPERIENCE

### The Knowledge House/Los Angeles, Ca

Program assistant

Apr 2023 - Present

- Interviewed and screened applicants, to determine whether to invite or decline candidates into a coding fellowship
- Provided guidance for fellows learning the basics of web development in HTML and CSS
- Collaborated within a team to meet a recruitment goal of enrolling 150 candidates and enrolled 177 applicants for a coding fellowship

### Think Together/Los Angeles, Ca

Program leader/instructor

Oct 2020–Apr 2023

- Led an after school club, taught the development concepts and languages in HTML, CSS, Git, and Chrome developer tools
- Planned and developed a curriculum for high school students to learn web development
- Provided guidance for students to improve problem solving and coding skills

### Contractor/Los Angeles, Ca

Frontend developer

Feb 2022–Present

- Collaborated within a team using Adobe XD and Figma to translate mockup files to build e-commerce, company websites, and landing sites
- Developed user interactivity features with Javascript, React.js, Next.js, and Gatsby.js to provide user interactivity
- Improved the user interface of a website for visitors to better understand company culture and mission
- Overrode Shopify Theme Kit features using CSS stylesheets to build features not provided by Shopify Theme Kit
- Utilized Shopify Theme Kit to accelerate development for e-commerce stores

## **Out Boulder Health Directory / Boulder County, Co (Remote)**

Frontend developer

Feb 2021–Jun 2022

- Developed a search feature for a health directory using React, Next.js, and Typescript to enable users to find medical providers
- Collaborated with a Ux designer to improve the CSS layout and translated Figma designs to HTML and CSS
- Utilized HTML, CSS Tailwind, Javascript, React, and Gatsby.js to accelerate development of a health directory
- Maintained a landing site of a health directory by identifying and resolving CSS bugs