# **KAIXIN HUANG**

- kaixin1528@gmail.com
- github.com/kaixin1528
- linkedin.com/in/kaixin1528
- **(**626) 382-8126

#### **SKILLS AND TOOLS**

- HTML
- CSS
- Javascript
- Typescript
- React
- Next
- Tailwind
- Framer Motion
- MongoDB

#### FRONTEND DEVELOPER

I am a frontend developer looking for an entry job. I have built several responsive websites using React, Next, Tailwind, Javascript and hope to contribute to a highly collaborative work environment and provide customer satisfaction.

#### **PROJECTS**

## **Audiophile**

- Built a responsive, multipage e-commerce website selling imaginary audio products using React and Tailwind
- Used React's state management to add/remove products, edit product quantities, and see correct checkout totals in the cart
- CSS-Grid-based layout for categorized audio products and individual product information pages

#### **Product Feedback**

- Built a responsive, multipage CRUD website collecting product feedback using Next and Tailwind
- Used Next's built-in API routes and modified local JSON file to add/ remove/edit/read feedback
- Used Next's built-in routing to switch between individual feedback pages where inside one can interact with the comment section

#### **Trello Clone**

- Built a responsive, multipage CRUD Trello Clone using Next and Tailwind
- Connected to MongoDB database in Next's built-in API routes to add a new board, and within each board add new lists and cards
- Used Next's built-in routing to switch between individual cards where inside one can add labels, edit card description, or add comments

#### **Designo**

- Built a responsive, multipage design agency website focused on creating imaginary designs using React and Tailwind
- CSS-Grid-based layout for individual preview designs and company information pages

#### **EXPERIENCE**

## Data Science Tutor, UCSD - 2019-2021

- Developed homework and project questions and tested corner cases in Python
- Assisted students on table manipulation, hypothesis testing, bootstrapping

### **EDUCATION**

University of California - San Diego BS in Data Science, 2018-2021