Andy Shi

Check out more of my work here! --- andyshi.xyz

Objective

Recently graduated computer science student with a strong passion for design. Has worked on several projects both independently and within small teams. Aiming to gain real-world experience and further develop skills in front-end programming and design.

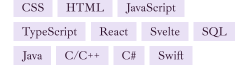
Education

San Francisco State University

B.S. Computer Science, May 2023 Visual Communication Design Minor

Skills

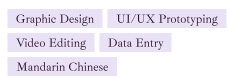
Programming



Tools



Misc. Skills



Experience

Web/Graphics Student Assistant

Jun 2021 - May 2023

College of Science & Engineering, SFSU

- Created course registration system for Sierra Nevada Field Campus of SFSU using the Qualtrics platform, handling data collection of over 200 students.
- Designed graphics for events and announcements.

Web Development Intern

Jul 2022 - Aug 2022

Code Tenderloin

- Worked on various front-end development projects using HTML and CSS.
- Created various UI components and layouts using flexbox and grid.

Pantry Operations Assistant

Jun 2019 - Aug 2019

West Valley Community Services

- Handled sorting and storage of gleaned produce and supplies.
- Interacted with customers, providing assistance when needed.

Projects

Piqued Social blogging platform

2023

Web Full-stack JS Svelte UI/UX

- Led team of developers to create a robust, user-friendly, responsive web app.
- Created UI mockups, prototypes, and a design system.
- Created components using Svelte, adhering to design system.
- Delegated tasks to other team members.
- Worked closely with backend sub-team to implement functionality.

LiveTL • Live stream and chat translation for YouTube and Twitch

2022

UI/UX

 Created UI mockups and prototypes to improve the user experience of a Chrome extension with over 30,000 downloads.

ATeM ♦ Web money transfer app

2021

Web Full-stack Java JS MongoDB React UI/UX

- Worked closely with a small team.
- Designed and implemented UI components in React.
- Wrote back-end server code in Java.
- Implemented database using MongoDB.

