

KEVIN KIM

San Jose, CA • 510-388-5520 • kevin.ty.kim@gmail.com • [LinkedIn](#) • [Portfolio](#)

UI designer with an eye for detail and a flair for graphical editing. Experienced in analytical review and visual web design. Previously worked in editing and analyzing user interfaces.

EDUCATION

Certificate in UI Design

CareerFoundry, 9-month course

Bachelor of Arts, Film and Digital Media

University of California, Santa Cruz

SKILLS AND TOOLS

- | | | | |
|-------------------------|---------------------|-------------------|----------------------|
| • User interface design | • Wireframing | • Adobe XD | • Visual Studio Code |
| • User research | • Prototyping | • Adobe Photoshop | • HTML |
| • User personas | • Usability testing | • Adobe InDesign | • CSS |
| • User flows | • Web development | • Sublime Text | • JavaScript |

USER INTERFACE PROJECTS

[GamePlus](#)

August 2022 - September 2022

- An online marketplace app for retro video games.
- Crafted brand guidelines and elements to express a sleek and nostalgic identity.

[FindDine](#)

April 2022 - June 2022

- A responsive restaurant-finding web app, designed for multiple screen sizes.
- Completed the project's UX and UI phases, identifying user issues and designing solutions.

['80s Reverb](#)

March 2022 - April 2022

- A music player app that takes listeners back to the 1980s.
- Built the UI color scheme and elements to evoke the atmosphere of 1980s nightlife.

TRANSFERABLE EXPERIENCE

Content Review Analyst

September 2017 - May 2021

BCforward, Mountain View, CA

- Analyzed high volumes of user profile content for social media policy compliance.
- Evaluated upwards of 300 tasks a day.
- Led a cross-functional team of 20 people in productivity metrics.

2D Data and Touch Up Analyst

May 2017 - June 2017

Apple via Apex Systems, Cupertino, CA

- Performed QA tasks using internal mapping software in the beta phase.
- Inspected up to 10 rendered city blocks within Apple's 2D environment every session.
- Resolved software mapping issues with 1-day deadlines.