

Justin Kim

UX & UI Designer

Los Angeles, CA

Contact

heyjustinkim.com

heyjustinkim@gmail.com

626-533-6047

Skills

DISCIPLINES

- UX Design
- UI Design
- User Research

DESIGN METHODS

- High fidelity visual mockups
- Iterative feedback
- Rapid prototyping

DESIGN TOOLS

- Adobe Creative Suite
- HTML/CSS
- Javascript

USABILITY TESTING

- Usability principles
- User surveys
- User interviews

Education

University of California at San Diego

Graduated 2019

B.S. in Cognitive Science — HCI

Personal

[San Gabriel Valley User Experience](#)

Sep. 2019 – Present

Community Organizer

Experience

Portfolio Redesign

Jan. – June 2020

UX Designer, UI Designer

- Organized a large archive of work from my previous job into understandable content modules.
- Iteratively drafted and edited master portfolio content to include essential information.
- Learned HTML5, CSS3, and Bootstrap to create a responsive and appealing website.

Result: Responsive online portfolio and foundation for learning further front-end development.

UX Mentorship and Burnout

Nov. 2020 – Present

User Researcher

- Reviewed and improved on résumé and cover letter writing to improve communication skills.
- Learned content-first mindset to write effective portfolio project content.
- Recovered from a stressful position by focusing on mental well-being.

Result: Enhanced ability to communicate and refreshed mental health.

Altum Inc. (Remote)

Nov. 2019 – Oct. 2020

UX Designer, UI Designer, User Researcher

- Established 1st documented design system to scale design and development processes.
- Designed 5 distinct UI's such as a dashboard, AI suite, etc. to be easily understood by clients.
- Boosted conversions by creating a promotional tool through user testing and agile iterative design.
- Improved product's user experience by incorporating feedback gathered from user interviews.
- Decreased churn rate by reorganizing landing site layout and information architecture.

Result: Helped AI suite grow from MVP to a full-fledged SaaS product.