



KASSIDY LEWIS

ILLUSTRATION & DESIGN

Aspiring UI/UX designer with 5+ years of experience in freelance digital illustration, graphic and interaction design, branding, and social media/promotional design. Adept at organizing and participating in projects both independently and as part of a team. Passionate as well as eager to learn and develop her skills.

PORTFOLIO

[https://trunswicked.github.io/
portfolio/index.html](https://trunswicked.github.io/portfolio/index.html)

CONTACT

trunswickedart@gmail.com
(602) 571-2454
Munds Park, AZ
[LinkedIn](#)

EDUCATION

BS in Graphic Design
Arizona State University
2020 – 2025, graduated

BS in Animation
Huntington University Arizona
2018 – 2020, transferred

SKILLS

- Wireframes & mockups ■
- Responsive design ■
- Motion graphics ■
- Web content management ■
- Interactive prototyping ■
- Concept sketches ■
- Branding & identity ■
- Storyboarding ■
- Digital illustration ■

Tools

- Adobe Creative Suite ■
- Figma, Sketch ■
- HTML, CSS, & JavaScript ■
- Bootstrap ■
- Clip Studio Paint ■
- Wordpress ■
- Blender ■

WORK EXPERIENCE

Freelance / Graphic Designer & Illustrator
2017 - present

Currently, I work on a wide variety of cross-media projects involving digital illustration, character design, UI/UX design, and branding with individual clients as well as local businesses such as Alesco Design Solutions. My responsibilities have included thumbnail sketches, wireframes, presenting a design brief, and communicating with clients in a timely manner across multiple revision stages.

Arizona State University / Undergraduate projects
2020 - 2025

Online Clock Exhibit

For this project, I led a team tasked with creating, prototyping, and hosting an online exhibit, working collaboratively with my teammates as well as two additional teams responsible for designing promotional materials.

Portfolio Website

My portfolio website (linked above) represents the culmination of my UI/UX studies as of September 2025. It was developed and coded from scratch, with a mobile-first approach. It has also been extensively tested for performance across multiple devices to ensure maximum usability.