SAPIR SHANSKHALIL Hi! My name is Sapir and I just graduated

Cornell University with a Bachelor's in Computer Science. I'm a hard-worker with excellent problem solving and analytical skills. I love asking questions and digging deeper to get the answers. As most of my studies consisted of projects, I'm friendly and a great team-player.

Education

Cornell University, College of Engineering | May 2021

B.S. Computer Science | Specialization: Human-Computer Interaction Relevant Courses: Intro to Digital Product Design, New Product Development, Data-Driven Web Apps, Intro Web Design, Psychology of Computer Graphics, Computational Psychology

Experience

Freelance Web Developer at OurStory, Remote | 2020

- Designed and developed website from start to finish using Webflow, and jQuery
- Created user flows and wireframes and used qualitative analysis methods to come up with user-centered solutions for implementing the website's features
- Communicated clearly with and presented insights to founder and welcomed critiques to further improve the application's usability

UX Design Intern, Major League Soccer | 2020 (cancelled due to Covid19)

UX Research Intern, PrettyBird | 2019

- Worked closely with the lead designer, analyzing researched data and providing creative and constructive UX insights to create a clearer and simpler path for users to interact with the app
- Conducted and analyzed research for data points and competitor market
- Pinpointed necessary interactions and was in charge of designing a section of the app's user flow

Office Hours App Lead Product Designer, Cornell AppDev Hackathon | 2019

- Conducted interviews, surveys, and usability testing to ensure quality
- Designed a high-fidelity prototype of our app using Sketch
- Presented and communicated design solutions to frontend and backend engineers, making sure to include small details such as spacing

Skills

Usability testing, data analysis, user research, wireframing, prototyping, positivity, problem-solving, creativity, open-mindedness **Software:** Sketch, Figma, Origami, Adobe Creative Suite (Illustrator, InDesign, Photoshop), Canva, Microsoft (Word, Excel, Powerpoint), Google (Docs, Sheets, Slides) **Coding:** HTML/CSS, Javascript, React.js, D3.js, Framer Motion, JQuery, Python, Java

Languages

English (native), Hebrew (fluent), Farsi (intermediate), Arabic
(intermediate)