# Sohini Kar

Designer, Software Engineer

## Experience

Microsoft, SWE Intern Redmond, WA | June 2021 - August 2021

Developed web application for using Microsoft intelligence services, including text insights Built full stack application using Vue.js and Typescript, designed frontend using Figma

#### 1Day Sooner, UI/UX Designer

Remote | August 2020 - December 2020

Working on website design, creating user flow diagrams based on user personas, designing prototypes based on user data analytics, and building web pages with a CMS

#### Venmo Redesign, Personal Project

Cupertino, CA | June 2020

Conducted UX research, developed user personas and created app workflow using Canva, built wireframes and mock UI with Figma, and created working prototype with Origami Studio

#### **NASA Jet Propulsion Laboratory, SWE Intern**

Los Angeles, CA | June 2019 - August 2019

Developed new UI to display holistic information about images in search system, learned about creating effective interfaces and UX research

## **Honors and Awards**

**UI/UX@MIT, Founder and President** October 2020 - present

**Miya Arts, Brand Ambassador** August 2020 - present

Figma Award, hACCESS Hackathon Project: AccessiLink | 2020

**Best Domain Award, Hack Girl Summer Hackathon** Project: Safe Space | 2020 sohini.tech skar@mit.edu linkedin.com/in/s-kar

# **Education**

**MIT** Boston, MA | 2018 - 2022

MEng, EECS Concen., Al

SB, Computer Science Minor, Brain and Cog. Science

## Skills

#### Technical

Figma, Balsamiq Adobe XD, Origami Studio HTML/CSS/Javascript, Python Adobe Fresco, Procreate Vectornator, Canva

### Design

Visual Design, UI/UX Design Naturalistic Observation User Interviews Usability and Concept Testing Characteristics Analysis Journey Mapping UX Workflow, Design Alternatives Wireframing Low-Fidelity and High-Fidelity Prototyping