

sahil khoja

sahkho.com

sk938@cornell.edu

214.695.8518

education

Cornell University

Ithaca, NY | Class of 2019

B.S, Information Science, conc. in Design

B.S, Applied Economics

experience

Visual Designer | Function of Beauty

Stamford, CT | Current

Designing visuals mockups for

Y-Combinator backed beauty startup.

Work to be used for second iteration of homepage and iPad Kiosk Concept at YC W16 Demo Day.

Product Design Intern | Dangle

Dallas, TX | Fall 2015

Wireframed and prototyped iOS Application using tools such as Framer.js and Invision. Developed sign up campaign in order to begin a beta testing round.

Developer | The Argan Tree

The Colony, TX | Summer 2014

Developed mobile website for beauty cooperative to accommodate for 30% of total traffic to the site. Designed social impact paper to show the improvement on worker's lives. Paper is now being used as a reference in various developmental economics working papers.

research

Member of Stanford University's Crowd Research Collective, a worldwide group of researchers led by Michael Bernstein in Stanford's Computer Science Department.

skills

Prototyping (Framer, Invision)

Sketch

Adobe Creative Suite

Usability Testing

Wireframing

Front-End Development (HTML, CSS, JS)

Javascript Frameworks (ReactJS, NodeJS)

side projects

Uber | UX Research

Took 24 Ubers throughout East Asia to speak with driver's about their usability issues in an international environment. Received attention from Head of International UX Research, Southeast Asia Design Team, and Lead Experience Designers at Uber.

Quora | Mobile Experience Design

Field Tested, Prototyped, and Iterated Quora's Mobile Application. Received attention from Quora's Design Team.

Byte | YHack

Built front-end for sound concatenation platform using Node.js, Parse, and Swift.

Spark | Money 2020 Hackathon

Charity application based on the ALS Ice Bucket Challenge.

recognition

a16z Generation Design Program

Best In Nation, Verizon Innovative App Challenge

MIT INSPIRE Finalist

Eagle Scout