Sahil Khoja

http://sahkho.com skg38@cornell.edu | 214.695.8518

EDUCATION

CORNELL UNIVERSITY

BS IN APPLIED ECONOMICS AND

Management

Expected May 2019 | Ithaca, NY Conc. in Strategy Dyson School of Applied Economics and Management

BS IN INFORMATION SCIENCE

Expected May 2019 | Ithaca, NY Conc. in User Experience Design College of Agriculture and Life Sciences

NORTH HILLS PREPARATORY

Grad. May 2015 Irving, TX International Baccalaureate Diploma

LINKS

Medium://sahkho Behance://sahkho Github://sahilkhoja23 LinkedIn://sahilkhoja Twitter://@sahkho

SKILLS

PROGRAMMING

Javascript • iOS

TECHNOLOGIES

HTML5 • CSS3 • Angular.js • Sketch Adobe Illustrator • Adobe Photoshop

LANGUAGES

Spanish • Urdu

EXPERIENCE

DANGLE | PRODUCT DESIGNER

September 2015 - Current | Dallas, TX

- Designed and developed pre-launch page that recieved an average conversion rate of 11%.
- Created prototype application using framer.js and Invision to conduct usability tests
- Designed views based on user feedback to be used in the second version of the application

THE ARGAN TREE | BUSINESS ANALYST AND DEVELOPER

June 2011 - July 2015 | The Colony, TX

- Led culinary and cosmetic research to determine which ingredients should be placed in our beauty products.
- Wrote and published report about the social impact of the cooperative on women in Morocco.
- Developed Mobile Website to accommodate for our 30% of mobile traffic.

LEAVE NO TRACE | TEAM LEAD AND HEAD DESGINER

March 2014 - July 2015 | Dallas, TX & Cambridge, MA

- Led team to recieving 'Best In Nation' from the Verizon Innovative Application Challenge.
- Worked with MIT's Media Lab to develop proof of concept application.
- Designed user flow for both Android and iOS Devices.

AWARDS

2015	National	MTT INSPIRE Finalist
2014	National	Verizon Innovative Application Challenge
2014	National	Honorable Mention from U.S Air Force for Materials Research
2013	Regional	Best Delegate
2013	International	MIT ZERO Robotics
2012	National	Eagle Scout

RESEARCH

LABORATORY OF ADVANCED POLYMERS AND OPTIMIZED MATERIALS | RESEARCHER

Dec 2014 - May 2015 | Denton, TX

Worked With the University of North Texas on paper differentiating the usage of brittlness and toughness of polymers. Publication submitted and featured in 50th Anniversary Edition of Journal of Materials Science.