# DIVYA YENDAPALLY

UI UX Designer, Developer, and HCI Engineer



designsbydivya.com



dyendapally@gmail.com



678 975 5990



Atlanta Metropolitan Area



linkedin.com/in/divya-y-78a3a293/



github.com/techsaco

# **SKILLS**

HTML, CSS, JS

React IS

Sanity io

Adobe Creative Suite

**Figma** 

Balasamiq

Sketch

InVision

MySQL

lava

Blender

Git/GitHub/GitLab

# **EDUCATION**

# **University of Georgia**

B.S. Computer Science
Minor in Design

2016 - 2020

#### **Northeastern University**

M.S. Interactive Design Remote and Self-Paced 2021-2022

# **AWARDS**

#### **ACM-W Conference Grant for**

Women in Computing, 2020

**Presidential Service Award** by

President Obama, 2016

# **Professional Summary**

UI UX Designer and Developer passionate about creating digital platforms to better our community. Experience with prototyping designs using various industry software as well as development of Websites and Mobile applications using JavaScript and React. Seeking a full-time position in the industry, with the goal of improving user experience.

# **EXPERIENCE**

### The University of Georgia

### **Human Computer Interaction Researcher**

Jan 2020 - Jul 2020

- Researched designs of past Eco-feedback technology
- Proposed a new solution for a more sustainable environment (Smart Recycle)
- Presented Paper at HCII (Human Computer Interaction International) conference
- Received ACM-W Conference grant
- Paper published by Springer

## Research Development Designer at UGA School of Social Work

Aug 2019 - Jul 2020

- Created an application that educates OB/GYNs to provide trauma informed care to victims of sexual assault
- Tasks include researching Trauma, Women's Health, and design to make the application most user-centric
- Prototyped, designed, and developed a mobile application
- Presented T.I.M.E(Trauma Informed Medicine Education) at CURO Symposium

### Chick-Fil-A Corporate Digital Technology Intern

May 2019 - Aug 2019

- Responsible for designing key components for future applications at the Corporate office. Specific parts of the company that I got to assist with, are the Chick-Fil-A Wallboards and the CFA NOW applications.
- Implemented a photography extension, which allowed restaurant operators to personalize their iOS wallboard and digital displays
- Created a solution to reduce calls during hours of less operation, depending on the location of the restaurant

#### **TEDxUGA Speaker**

November 2019

• In this TEDx talk, I proposed that we could design an application that uses technology to help create virtual therapy sessions, initially under the supervision of a therapist, and eventually on the client's own. We could use technology to help clients get help on their schedule, and not on their therapist's schedule. Maybe, we could one day even use technology to detect when a client may need immediate attention, based on their responses or interactions with their therapist.

#### **Georgia Institute of Technology Interactive Designer and Developer**

Aug 2018 – Jan 2019

- Studied data collected from a deep learning application studying bike safety of students on college campuses
- Created interactive visualizations of the data to assist in proper analysis
- Used JavaScript Library D3 to design visualizations