Divya Yendapally

UI UX Engineer

CONTACT INFORMATION

dyendapally@gmail.com (678)-975-5990

Los Angeles Metropolitan Area www.designsbydivya.com

EDUCATION

University of California Irvine

Master of Human Computer Interaction and Design (M.S.) 2021-2022

University of Georgia

Bachelor of Computer Science with a minor in Design (B.S.) 2016-2020

SKILLS

HTML, CSS, JS

React JS

Sanity io

Adobe Creative Suite

Figma

Balsamiq

Sketch

InVision

MySQL

Java

Blender

Git/Github/Gitlab

AWARDS

ACM-W Conference Grant for Women in Computing, 2020

Presidential Service Award

by Barack Obama, 2016

PROFESSIONAL SUMMARY

UI UX Designer and Developer passionate about creating digital platforms to better the community. Experience with prototyping designs using various industry software and 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.

WORK EXPERIENCE

UI UX Engineer
Terran Orbital Corporation

Los Angeles, California February 2021 – Present

- Contributed to the success of a multidisciplinary team who devise remote sensing satellite missions responsive to user needs
- Rapidly designed and assisted in prototype development of customer-facing user interfaces for ordering and retrieval of PredaSAR products and services
- Assisted in the design and development of efficient back-end interface elements to support UI/UX solutions
- Supported proposal efforts by creating wireframes, graphical products, and support creative and written content.

HCI Engineer
Teecom (Capstone Project)

San Francisco, California *March* 2022 – *September* 2022

- Designed a virtual "water cooler", so that remote workers can have an online platform to facilitate conversation as they would in an in person work environment
- Performed a competitive analysis based on commercial practices and existing solutions
- Developed test procedures to validate UI/UX functionality workflow

UI UX Research and Designer University of Georgia

Athens, Georgia

December 2019 – July 2020

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

Information Technology Intern Atlanta, Georgia Chick-fil-A Corporate May 2019 – August 2019

- 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.