# **ADITI KISARA**

#### 3rd Year CSE Undergraduate

@ adita4298@gmail.com

**(**408) 750-7334

San Jose, CA

github.com/aditikisara

% https://aditikisara.github.io/

# **PROFESSIONAL SUMMARY**

Organized and dependable candidate with positive attitude. Willingness to take on added responsibilities to meet team goals. Considered hardworking and driven. Friendly student anxious to attend graduate school and pursue a UX/UI or Human-Computer Interaction degree to help launch career.

## **EDUCATION**

# University of California, Merced BS in Computer Science and Engineering

August 2019 - Present

CGPA: 3.80

Expected Graduation: May 2022

## **PROJECTS**

#### Top-Finisher in Innovate to Grow

August 2021 - December 2021

- Collaborated with Diamond J Dairy Farm to develop a product to minimize water intake and maximize dairy production
- Utilized OpenCV to handle accurate image detection to determine when water should turn on based on whether or not a cow is present.
- Saved client at least 72 gallons of water per minute per water cycle. Product was cost-efficient and resourceful.

#### Semi-Finalist in Technovation

May 2017 - June 2017

- Assisted in app development to help students find volunteer opportunities from their area through Google Maps and online data.
- Formed a business analysis on our product, including hypothetical profit projections within 5-10 years, costs and benefits analysis, and the effect of key competitors on total revenue.
- Identified appropriate marketing channels and target customers for campaigns.
- Won Semi-Finals globally and received recognition from different countries.

#### The OpClub

## June 2016 - August 2016

- Developed a website using Cisco's APIs and their DevNet site to help high schoolers learn to code
- Improved Cisco's website to include teens of all levels of experience
- Created a proposal to Cisco to use some of their resources to make the website more authentic

## **SKILLS**

C++ Python SQLite

# **FIELD OF INTEREST**

HTML

- UX/UI Design
- Web Development
- Software Engineering
- Computer Graphics
- Human-Computer Interaction

# **COURSEWORK**

- Data Structures and Algorithms
- Full-Stack Development
- Database Systems
- Circuit Theory
- Software Engineering
- Human-Computer Interaction (Spring 2022)
- Intro to Image Processing (Spring 2022)
- Computer Networks (Spring 2022)

## **ACHIEVEMENTS**

- Awarded Top-Finisher in Innovate to Grow.
- Placed on Chancellor's List for the 2019-2020 and the 2020-2021 academic years.
- Developed a solution for my client Diamond J. Dairy Farm to conserve water and maximize dairy production.