# Sarthak Agarwal

Software Engineer

linkedin.com/in/sarthak-agarwal sarthaka@buffalo.edu +1(925) 290-5765 Buffalo, NY, USA

# EXPERIENCE .....

#### **UBLends**

- Developed an online marketplace for University at Buffalo.
- In a team of four, I was responsible for front-end design and development utilizing **ReactJS**, **HTML and CSS**.

# **Cypher: Password Manager**

- Led the design and development of a password manager web application built using **HTML**, **CSS**, **JS**, **PHP and MySQL** alongside three other team members.
- Handled design, complete frontend development and a few backend features.

#### **Digital Currency Street Journal**

- Developed a cryptocurrency and blockchain journal to monitor real-time trends and updates.
- Created a simple yet effective User Interface using various tools including **HTML**, **CSS**, **JavaScript** and **Wix**.

#### Frontline.AI

- Won 1st Place in University at Buffalo's yearly Hackathon (2021) out of hundreds of teams.
- Constructed, with a team of three, a mask vending machine for people entering the grocery stores without wearing masks during the Covid-19 pandemic.
- **Technologies Used: OpenCV** to process real-time video feed to detect masks on faces.

**MIT App Inventor** to develop an application to notify grocery store owners. **Arduino** for fabricating a face mask vending machine.

# Teaching Assistant - University at Buffalo, Buffalo, NY

Jan 2022 - Present

- Teaching Assistant for Prof. Kenneth Regan's **Data Structures and Algorithms** Course.
- Responsibilities include grading assignments alongside conducting recitations and office hours to help students.
- Encouraged student independence and academic achievement by exploring new concepts and activities.
- Provided tutorial support to students both one-on-one and in group sessions.

# Teaching Assistant / Tutor - De Anza College

January 2018 - June 2019

- Tutor for CS and STEM courses.
- Teaching Assistant for English Writing 1A under Prof. Alex Giardino

### EDUCATION .....

**B.S IN COMPUTER SCIENCE** 

(University at Buffalo, Buffalo, NY)

December 2022

ASSOCIATE DEGREE IN COMPUTER SCIENCE

(De Anza College, Cupertino, CA)

SKILLS

**PROGRAMMING LANGUAGES:** C | C++ | Java | Python |HTML | CSS | Php | JavaScript (NodeJS / ReactJS) | Solidity (Learning)

TOOLS AND TECHNOLOGIES: SQL / MONGO-DB | REST APIs / Figma / Adobe Photoshop | JUnit / CUnit / GCOV / GPROF | Software Testing and Validation | MIT App Inventor | GitHub, ZenHub | Arduino | OpenCV | Alchemy, MetaMask

CERTIFICATIONS: UDEMY: Web Development Bootcamp | UDEMY: Master the C Language