Oshin Joshi

Cupertino, CA

oshin.joshi@gmail.com | (408) 529-1284

Education

University of California - Santa Barbara

Santa Barbara, California

Major: Computer Science Anticipated Graduation: June 2020

Courses:

- CMPSC 165B Machine Learning w/ Python
- CMPSC 130A + 130B Data Structures & Algorithms w/ C++
- CMPSC 48 Computer Science Project
- CMPSC 181B Introduction to Computer Vision w/ Python

- CMPSC 176A Computer Communication Networks w/ C
- CMPSC 140 Parallel Scientific Computing w/
- CMPSC 184 Mobile Application Development w/ Android Studio

Projects

- **Personal Website:** oshinj.github.io
- Help Those in Need
 - Conceptualized and prototyped in a computer science project class at the University of California, Santa Barbara
 - Web application constructed using JavaScript and React.js
 - Uses hosting, database, and authentication services from Firebase
 - Utilized JavaScript and React.js to implement database submission and retrieval features
 - Used HTML and CSS for appearance and design of website
 - Utilized: HTML, CSS, JavaScript, React.js, Firebase Database/Hosting/Authentication

The Little Things

- Conceptualized at Athena Hacks 2019 at the University of Southern California
- Mobile application developed with Android Studio
- Completed design elements of application with three views through Android Studio interface
- Connected views through Java code involving onClick() methods linked with buttons
- Working on implementing connection to an online database to add functionality
- <u>Utilized:</u> Android Studio, Java

Field Experience

A10 Networks

San Jose, California June 2019 – August 2019

Temp Intern – GK2 Enhancements

- Altered existing code to troubleshoot errors in an internal website and introduce new features
- Worked with elastic search and logstash to monitor url visits by client ips filtered by time
- Use Python with a Django framework to enhance A10's internal dashboard
- Utilize Python and Javascript to add features that alter and access a multi-layered mysql database

Other Experience

Reel LOUD Film Festival

Web Designer

Santa Barbara, California
October 2019 – Present

- Create and design website for the Reel LOUD Film Festival
- Plan the festival alongside the board

Ditto Labs

Campus Ambassador

Santa Barbara, California September 2019 – Present

- Promote the app to Santa Barbara, Isla Vista, and Goleta residents
- Help with user research to devise improvements to the app's functionality

National Residence Halls Association – Margaret T. Getman Chapter

President – Margaret T. Getman Chapter VP of Records – Margaret T. Getman Chapter Santa Barbara, California September 2019 – Present September 2018 – June 2019

- Developed internal relations between members of the chapter
- Maintained record of events and activities of the chapter through organization of data
- Lead general body and exec board to make decisions pertaining to the club

UCSB Residential Housing Association

Environmental Awareness Chair Coordinator

Santa Barbara, California September 2017–June 2018

- Organized and led an event including every environmental org on campus, live music, food, and games
- Trained and mentored 9 other students to be an environmental liaison for their residence hall
- Negotiated a deal for and managed a compostable materials bank for use by housing organizations

Manzanita Village Environmental Awareness Chair

September 2016—June 2017

- Planned and executed a pledge drive for ecologically friendly behavior that had over 100 participants
- Served as expert on environmental affairs on an executive board for over 1000 residents

Galileo Learning

Saratoga, California June 2015 – July 2015

Summer Intern

- Served as an assistant to instructors in a variety of lessons centered around science, art, and physical fitness
- Conducted administrative work helping ensure the camp ran smoothly and provided an excellent experience for the campers, parents and employees
- Took leadership in extended care service during which I watched over campers in an outdoor setting

Santa Cruz Outdoor School

Cabin Leader

Santa Cruz, California *February 2013 and 2015*

- Served as 24-hour primary leader for 11 campers over a four-day period
- Served as an assistant instructor in environmental studies

Skills

- Software: (proficient): C++, Python, GitHub, Unix; (familiar): Java, HTML/CSS, Javascript, Android Studio, C
- Agile Methodologies