## SHREYAS VAIDYA

90 Dunfirth Drive, Hayward, CA 94542 | (408) 386-5821 | svaidya7@outlook.com LinkedIn: www.linkedin.com/in/shreyasvaidya | Website: ter.ps/shreyas

## **EDUCATION:**

# **University of Maryland, College Park (College Park, MD)**

Aug 2017 - Present

B.S Computer Science & B.A Economics

GPA: 3.06

- President's Scholarship Recipient
- College Park Scholars Program (Environment, Technology, & Economy)

#### **Relevant Coursework**

• Object-Oriented Programming 1 & 2, Introduction to Computer Systems, Discrete Structures, Calculus 1 & 2, Linear Algebra

#### Archbishop Mitty High School (San Jose, CA)

Aug 2013 - May 2017

• California Scholarship Federation, National Honor Society, Principal's Honor Roll

#### **SKILLS:**

- Proficient in Java, HTML, CSS (Bootstrap)
- Elementary in JavaScript, C
- Version Control, specifically Git and GitHub

#### **EXPERIENCE:**

Subdream Studios, Inc.

Los Altos, CA

Software Development Intern | Yumerium Division

May 2018 - Aug 2018

- Analyzed data from Google Analytics to help increase transition from acquisition to investment
- Assisted with front page website design using HTML, CSS, and JavaScript
- Helped with QA testing

Mitty Robotics

San Jose, CA

President

Aug 2013 - May 2017

- Elected to be president of club for senior year of high school (largest club in school)
- Managed and directed a successful six week build of robot with capabilities to climb rope and shoot balls into goal

### **PROJECTS:** Listed

**Listed on:** https://github.com/shreyasvai & https://devpost.com/svaidya

## Canny Edge Detection System (PayPal Headquarters, San Jose)

- Used OpenCV and Java to create a system that identified the edges of an image with group of three students
- Won Wolfram Alpha Award at HSHacks 2 Hackathon

## **Your Charity Choice (University of Maryland, Baltimore County)**

- Used HTML and CSS (Bootstrap) to create website application that streamline how people can donate to reputable charitable organizations
- Created during HackUMBC Hackathon