# Siri Phaneendra

Seeking a professional position in the software industry leveraging my leadership, analytical, and coding skills. While my interests span the wide spectrum of engineering, I would like to specifically pursue my career in computer science.

#### **WORK EXPERIENCE**

You And I Give, Dublin CA — Founder of Organization

July 2017 - PRESENT

- Providing services for terminally ill or special needs children
- Providing financial support to cover patients' costs of hydrotherapy sessions, bereavement for families, and medications/medical devices

**Dublin Library, Dublin CA -** Blog Writer & Event Organizer

March 2017 - PRESENT

- Writing book and movie reviews that will be featured in Dublin Library blog
- Attending and taking pictures of events
- Writing articles about recent Dublin city events
- Planning events in the Dublin library

## Stealth Business, Dublin CA - Founder

January 2018 - PRESENT

- In the process of starting an e-commerce company that enables people to express their love to their loved ones in a tangible, personalized, comical way
- Raised \$10K from friends and family
- Iterated on several versions of Business Model Canvas
- Defined the software requirements and working to get software developed
- Devised a marketing plan to pull in traffic to my website from social media sites
- Evaluating options for logistics, printing, packaging and shipping

## **Dublin Youth Advisory Committee, Dublin CA-**

Committee Member

June 2018 - PRESENT

- Providing input on programs offered by the Dublin City
- Planning activities for the Dublin community

Dublin, CA 94568 siriph2020@gmail.com

#### **SKILLS**

- Google Documents, Google Spreadsheets, and other Google applications
- Microsoft Word, Excel, and PowerPoint
- Photography and Videography
- Bharatanatyam (Indian classical dance)
- Guitar, Clarinet, and Piano
- Fluent in Telugu and proficient in Spanish
- Typing speed: 90 wpm

#### **AWARDS**

- Performed Bharatanatyam on NBC TV and other public performances
- Won third place in Alameda County Science and Engineering Fair
- Created Hawk Eye facial recognition/detection security system and app

#### **EDUCATION**

# **Dublin High, Dublin CA**

August 2016 - PRESENT

- Trigonometry with Precalculus
- Honors Chemistry
- Advanced Biology and Research
- Advanced English
- Honors Principles of Engineering (Engineering and Design Academy)
  - Key Projects:
    - Netlogo Rocket & Vehicle Simulation
    - West Point Bridge Design Simulation
- AP Language and Composition
- Computer Science
- AP Psychology
- Honors Anatomy
- AP Calculus AB

### Las Positas College, Livermore CA

- Introduction to Business
- CyberSecurity Training
  - Hacking Prevention
  - System Hardening
  - Access Control
  - System Protection