

DONNA PRINCE

HIGH SCHOOL STUDENT

CONTACT



donnagraceprince@gmail.com (925)-858-5773

https://donnaprince.github.i
o/portfolio/

COMPUTER SKILLS

Python • • • • • • HTML

CSS • • • • •

Command Line ••••

SQL ••••

PHP • • • • •

Github • • • • •

JavaScript • • • • •

Google Docs

TextEdit •••

Microsoft Word

Microsoft Excel

Typing Speed: 60 Words

Per Minute

SKILLS

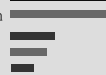
- Cooperative
- Detail-Orientated
- Efficient
- Innovative
- Motivated
- Patient
- Responsible
- Team Player
- Willing to Learn

LANGUAGES

English Malayalam

Spanish

Tamil Telugu



EXTRACURRICULARS

Violinist: 2016-present

VOLUNTEERING

- Lawrence Hall of Science
- John Green Elementary School
- 30+ Hours Completed

CAREER OBJECTIVE

Intern at a company or lab to gain experience in a professional setting. **EDUCATION**

High School: Dublin High School

August 2017-May 2021

⇒Plan to Graduate with Advanced Scholar Diploma

Dublin, CA

Engineering and Design Academy: Computer Science Pathway

Freshman GPA: 4.22/4.0 Sophomore GPA: In Progress

High Rigor Course(s):

Freshman \Rightarrow Advanced English 9, Geometry, & Biology with Research Sophomore \Rightarrow AP European History, Honors Chemistry, Honors Principles of Engineering

College: Chabot College

June 2018-May 2021

Concurrently Enrolled High School Student

Hayward, CA

Course(s)⇒ Computer Literacy, Introduction to Computer Application Systems, Microsoft Word & World Mythology

Future College Plans:

- ⇒ Attend Stanford, Berkeley, MIT, Caltech, CalPoly or Carnegie Mellon
- ⇒Graduate with Bachelor of Science in Computer Science

LEADERSHIP

Bring Change to Mind (Club): Activities Coordinating Officer 2018-2019 Clean Up the Environment (Club): Treasurer 2018-2019 City of Dublin Mayor's Council: Member 2018-2019 Operation Smile (Club): Secretary 2019-2021

WORK EXPERIENCE

Company: Kumon Educational Japan Co. Ltd.

Position: Kumon Assistant

September 2018- Present

Job Description: Help file papers, correct children's work, help students understand math and reading.

RELEVANT COURSES

Computer Science and Engineering(CSE)-Freshman Year

Computer Literacy(College Course)-Freshman Year

Honors Principles of Engineering(POE)-Sophomore Year

Intro to Computer Application Systems(College Course)-Sophomore Year Microsoft Word(College Course)-Sophomore Year

RECOGNITIONS

March 2019-Academic Block D

May 2018-Advanced in Computer Science End of Course Exam

April 2018-1st Place in 2018 Dublin Pride Essay Contest

March 2018-2nd Place in ACSEF in Computer Science

February 2018-3rd Place in DHS Science Fair in Computer Science

PROJECTS

CSE: Maze-Tastic!, MIT App Inventor: Oh My Spikes!, Python: Hangman, Text Adventure, and Image Manipulation, I4U: Helping the Blind App

POE: Mechanical Winch, Vegetable Cutter, Solar & Hydrogen Car,

Projectile Rocket, Dart Bridge, Inexpensive Insulator