# Fthan DeGuzman

# Student

8151 Village Parkway Dublin, CA 94568 deguzman6233@mydusd.org howelldeguzman@gmail.com

# SKILLS/GOALS

- Learning strategies, mathematics, complex problem solving, programming, system evaluation, and working with computers at a fast pace
- Plan to get a Bachelor of Science in Computer Science at a 4 year college to work towards my goal in becoming a computer engineer.

### **EXPERIENCE**

# National Honor Society (NHS), Dublin- Applicant and Member

September 2016 - PRESENT, Dublin, CA, US

• Applied to the National Honor Society as a sophomore and got accepted into the club in mid-November. As a sophomore, seals are distributed for use on a graduation transcript, and will be awarded each war participated in the club.

# Engineering Academy, Dublin - Applicant and Member of the Computer Science and Software Pathway

April 2016 - PRESENT, Dublin, CA, US

 Accepted into the Academy after application and have learned to use complex thinking skills and different fields of engineering concepts.

# California Scholarship Federation (CSF), Dublin- Applicant and Member

September 2015 - PRESENT, Dublin, CA, US

Applied to CSF as a freshman and got accepted into the club by filling out forms regarding my grades. The club gives you
the ability to get more community service hours, graduating in a white robe if qualified for a "Lifetime Membership," as well
as being able to be nominated by and advisor for the Seymour Memorial Awards.

# Big Switch Networks, Santa Clara - Shadower

June 2014 - PRESENT, Santa Clara, CA, US

• Shadowed over my Dad's work for 2 years and am interested with the switches they make to use the internet, for sale to customers.

### **EDUCATION**

### Dublin High School - High School Student

August 2015-PRESENT, Dublin, CA, US

- Education at Dublin High School started in August of 2015 and have taken courses such as Algebra 2 with Trigonometry, Trigonometry with PreCalculus, AP Statistics, AP European History, Honors Chemistry, Principles of Engineering, etc.
- Will be taking AP Chemistry, AP Calculus AB, and AP English Language for the junior year.