

Shravan S. Nemmara  
7230 Mount Veeder Rd  
Dublin, CA 94568

510-676-8463  
shravan.nemmara@gmail.com



## Overview

I am currently 15 years old and in my sophomore year at Dublin High School. My career objective is to obtain a part-time or permanent position in a Commercial Architectural or Residential Architectural company using my thorough interpersonal skills and advanced interest in this field of expertise.

## Education

### **Thornton Jr. High School**

#### **7<sup>th</sup> Grade: 2016-2017**

##### **Graduation - June 2017**

- Average GPA: 4.0
- Advanced Coursework:
  - Honors Science
- Honor Roll Student - 2 semesters

#### **8<sup>th</sup> Grade: 2017-2018**

##### **Diploma - June 2018**

- Average GPA: 3.9
- Advanced Coursework:
  - Honors Science, Honors English, Leadership
- Honor Roll Student - 2 semesters

### **Dublin High School**

#### **9<sup>th</sup> Grade: 2018-2019**

##### **Graduation - May 2019**

- Average GPA: 3.9
- Advanced Coursework:
  - Advanced English 1, Biology with Research, Computer Science Principles

#### **10<sup>th</sup> Grade: 2019-Present**

##### **Graduation - Yet To Arrive**

- Average GPA: Yet To Be Calculated
- Advanced Coursework:
  - Honors Chemistry, Honors Principles of Engineering, Advanced Placement European History, Advanced Algebra 2
- Engineering Academy Student

### **College Of Interest**

I desire to get into a college with an architectural or interior design program such as The Pratt Institute of Architecture and Design or UC Berkeley.

## Accomplishments

### Engineering Academy

The Engineering Academy is a three-year program that aides students in finding their preferences and likings in the field of engineering. This program gives students many opportunities to explore careers in engineering as well. I was accepted in March 2019.

### Great America Engineering Contest

This engineering contest was sponsored by the “Great America” theme park. In this contest students, in groups of four coming from numerous school districts, had to build a scale prototype of a roller coaster using only spare parts and only having gravity move the “machine”, it being a marble. My group won third place in this event which I am very proud of.

### W.E.B Student

Where Everyone Belongs is an 8'th grade program where I aided incoming students in finding classes and creating presentations to create a safer and more welcoming school environment.

## Extracurricular Activities

### Clubs

- Roller Coaster Engineering Club: January 2018 - June 2018
- W.E.B: July 2017 - June 2018
- Funds For Fairness (F.F.F): January 2019 - Present
- Engineering Academy: March 2019 - Present
- Fair Chance: September 2019 - Present

### Hobbies

- Swimming
- Badminton
- Reading

## Volunteer Experience

### Alameda County Library

Fremont, CA - June 2017 to August 2017

#### Bookmobile Volunteer

Helped sort books in the mobile vehicle, and checked out and in books. Directed people to the books they wanted and helped them find what they were looking for.

### Warwick Elementary School

Fremont, CA - December 2015 to June 2016

#### Special Needs Aid

Helped the special needs class for two hours every day and helped them learn and develop physically and mentally.

### Thornton Jr. High School

Fremont, CA - July 2017 to June 2018

#### W.E.B (Where Everyone Belongs)

Aided incoming students in finding classes and creating presentations to create a safer and more welcoming environment at school.

## Skills

### **Dublin High School**

Dublin, CA - September 2019 - Present

#### **Fair Chance**

Interacted with special needs students. I helped them learn to interact with people and play games with them to pass their time.

I hope to gain some volunteer experience or an internship later on in an architectural setting/background.

### **Computer Science**

- HTML : Intermediate
- CSS : Moderate
- Python : Moderate
- Google Sheets : Moderate
- NetLogo : Moderate

### **Language**

- English - Advanced
- Tamil - Advanced
- Malayalam - Beginner
- Spanish - Moderate