Mickie Enad

Mickie Enad

4381 Foxford Way Dublin, California 94568 925-895-2475 redjordan711@gmail.com

Summary

The objective is to attend UC Berkeley and have a career in Computer Engineering. Involved with Dublin High's Engineering Academy since August of 2015. Knowledge of Computer Engineering is high because of the ability to program with Netlogo or Python. Also, understand the basic concepts of the design process for complex machines.

Relevant Courses

Dublin High School

August 2015 - Present, Dublin, California

Principles of Engineering (POE) - Engineering Academy

August 2016 - Present

Learned the major concepts of engineering and science to create solutions to various engineering challenges. Investigated the different careers in the engineering field.

Experience

St. Raymond's Church / Volunteer

December 2016, St. Anthony's in San Francisco

Provided certain necessities to the homeless in the Church. Example, provided them with socks, toiletries, and food. After, worked in the kitchen and served food to the homeless. Helping the homeless made me a better person and more caring about others.

California State Federalization (CSF) / Volunteer

December 2016, Dublin High School in Dublin

Built bikes for the kids who can not afford bikes. Assembled different parts of the bike with the help of a group. Helped store bikes in a storage, where later the bikes would be transported to kids. Learned the design process of a bike and how to work in a team to accomplish a goal.

Skills

Communicate ideas with other people effectively

Ability to build complex machines for specific problems

Coding on the programs Netlogo and Python

Highlights & Awards

Scholar Athlete- Dublin High Basketball Freshman Team - 2016

Student Honor Roll - All school semesters: 2013-Present

Autodesk Inventor Certified User - 2015