

PROFILE

During my educational career, I have been apart of many successful science and technology groups in which have helped me build a strong foundation of leadership. I am a Pre-IB Sophomore who has high ambitions for both this year and future years of our DECA Chapter.

Previously I have held many different leadership positions in a variety of clubs ranging from Math Team to FIRST Robotics. Now, I have started my own personal journey into the software commercial industry and plan to learn from DECA in order to achieve my aspirations.

CONTACT

PHONE:

+1-239-258-1570

WEBSITE:

https://hartytech.github.io/deca/

EMAIL:

code.hartytech@gmail.com

HOBBIES

Writing Speaking Programming Graphic Design Financial Management

Ment Horty

NICHOLAS HARTY

FOR VICE-PRESIDENT OF DECA

EDUCATION

FORT MYERS HIGH SCHOOL

2019 - Present

I am currently a Sophomore Pre-IB Student with a 4.4 Unweighted GPA. While at FMHS, I earned many awards such as 1st Place in Aspiring Authors and Best Position Paper in Model UN.

PAUL LAURENCE DUNBAR MIDDLE SCHOOL

2016 - 2019

I graduated with a 4.0 GPA and received many honors awards for perfect scores while in middle school. Some of my achievements include over 7 different Math Team Awards as well as 2nd Place in Regional Science Fair.

THREE OAKS ELEMENTARY SCHOOL

2012 - 2016

While in Elementary School, I participated in many different athletic and academic activities. I was chosen for Honors Choir as well as many other scientific and literary opportunities.

TEAMWORK/LEADERSHIP EXPERIENCES

HARTY TECHNOLOGIES BUSINESS GROUP

2019 - Present

During the Spring of 2020, I decided to setup my own software distribution organization. We plan to launch most of our software free-of-charge as well as Open-Sourced.

FIRST ROBOTICS

2018 - Present

Using the FIRST Robotics platform, I learned crucial engineering skills such as programming, cad design, and product marketing.

MODEL UN

2019 - Present

Through Model United Nations I accelerated both my academic and speaking abilities when it came to global affairs.

MATH TEAM

2016 - Present

Initially, Math Team taught me how to efficiently work with a group of people. Working with a team of four taught me the value of individual skills