

# ANMOL NAYAK

## CONTACT

### Website

<https://unidra.github.io/Portfolio1/>

### LinkedIn

<https://www.linkedin.com/in/anmol-nayak-5666a5227/>

## EDUCATION

**2016 - 2019**

### YoungWorks Student

Learned Python and Raspberry Pi

**2019 - 2022**

### Dublin High School

Took AP Computer Science, Honors Principles of Engineering, and AP Computer Science Application

**2022 - Current**

### Las Positas Middle College

Took Introduction to College Chemistry 31. Taking Computer Science Fundamentals 1, Calculus 1.

## AWARDS

- AP Scholar Award 2022
- Vex State Finalist 2022
- PLTW Engineering Academy Student Certificate Award 2022

## PROFILE

Las Positas Middle College student with over 5 years of programming experience. Development in various websites and programs and extremely eager and capable to learn more about computer science and computer engineering. Started to gain interest in hardware development and PCB design.

## MY EXPERIENCE

### The Steam Foundation Python Lead Instructor

**2020 - Current**

Working as a Python Programming Camp Lead to develop the next generation of programmers while leading a team of instructors as a team lead.

### Vex Robotics Build and Notebook Team Member

**2022 - Current**

Team member of Galeforce Robotics Team 5327A where my primary role was to develop the State winning and World qualifying robot.

### Dublin High School Club Website Project Lead

**2022 - Current**

Leading the development and management of new website for Dublin High School Clubs and utilizing Drupal CMS in order to develop new, aesthetically pleasing website.

## MY SKILLS

- Programming
  - Python, Java, C++, HTML, CSS
- PCB Design
  - KiCAD
- Project Leadership
- Teamwork Skills
- Problem Solving Skills
- Adaptability
- Agile Development
- Documentation Skills
- Drupal Content Management System Website Building

## MY REFERENCE

### Swastik Patel

The Steam Foundation /  
Director of Python Camps

### Urmil Mishra

Galeforce Robotics /  
PR Manager