

ANMOL NAYAK

Dublin High School Honors Principles of Engineering Student



PROFESSIONAL PROFILE

Dublin High School student for almost 2 years. Many years developing programming skills at Youngwonks coding school. Started with learning Python. Spending time on attempts to create a video game. Currently an Honors Principles of Engineering Student learning basic engineering principles.

CONTACT DETAILS

- Home: 925-260-2428
- Mobile: 925-577-9478
- getcashforapps.nayak@gmail.com
- <https://unidra.github.io/Portfolio1/>
- 2601 Forino Drive, Dublin, California, United States of America, 94568

QUALIFICATIONS

5 hours of volunteering done straight without stop. Taken outside Youngwonk coding classes. Taking CSP class in high school. Currently taking Honors Principles of Engineering. In an Engineering Academy Student.

SKILLS AND ABILITIES

- Great determination and motivation
- Excellent dedication skills
- Great algebraic skills
- Fluent in Python, Java, Swift, HTML, and CSS
- Basic General Engineering Knowledge

EDUCATION AND GRADES

Dublin High School

Freshman Student Graduation Year 2023

- Algebra 1: A+ (97.01%)
- Biology: A (94.84%)
- Computer Science Principles: A (93.9%)
- English 1 Advanced: B+ (89.26)
- Freshman P.E.: A+ (100%)
- Freshman Seminar: A- (90.05%)
- Spanish 2: A- (92.37%)

Sophomore Student Graduation Year 2023

- Honors Chemistry: B+ (89.47%)
- World History: A+ (100%)
- Honors Principles of Engineering: A (94.42%)
- English 2 Advanced: B+ (89.39)
- Spanish 3: B- (79.91%)

Junior Student Graduation Year 2023

- AP Environmental Science: A-
- AP Computer Science Applications: A
- AP Music Theory: A+
- Honors English 3: A

OBJECTIVE

My intent with this documentation of my skills is to earn work experience at an internship. I plan on showing my skills and dedication to meet expectations of whoever decides to accept me. I will show my skills as a programmer in order to earn an internship.