

RYAN LANG

Resume

(917)-535-5264
ralang2005@gmail.com
ralang@students.wcpss.net
North Carolina



Student at Apex High School, expected to graduate in Summer 2023.

WORK EXPERIENCE

AOIT Member

Academy of Information & Technology | 2019-Present

A program that entails more computer related challenges and promised a better high school experience

- Signed up before graduating middle school through a lottery program and essay submission. Work more in technical aspect and take more programming and web design related classes.

Dogsitting

Independently Operated by Yours Truly | 2018-Present

Watching pets for neighbors and family members

- Working with neighbors and family members to watch their pets, mostly dogs in 2018 gave me a sense of responsibility and made me who I am today. It taught me to be kind, respectful, caring, and someone that people can trust and turn to with anything.

Job Shadow Experience

Academy of Information & Technology & Green Hope Elementary School | 2019

Shadow a job of your choice and report your findings

- Working alongside a teacher taught me that in some situations you have to be patient and cannot be irritated easily. It taught me that by sharing common interests even if not in the most advanced of ways, you can get along with someone.

PROJECTS

This Resume

GitHub project

A resume with a free PDF generator

Travel and Tourism Project

Academy of Information & Technology Project

Be given a budget and plan an enjoyable vacation to a country of your groups choice while taking notes of costs and how much money you're spending.

EDUCATION

Student at

Apex High School
2019-Present

Dual enrolled at

Wake Tech Community College
2022-Present

SKILLS

Word and Powerpoint

Keyboarding

Holding my breath for two minutes

LANGUAGES

English (Fluent)

Spanish (Able to semi communicate, have some trouble interpreting unless text is written down)

INTERESTS

Listening to Music

Marketing

Website Creation and Design

Selling Items and Collectibles Online

Juggling

/codewithbas /in/bascodes @bascodes