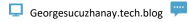


GEORGE SUCUZHAÑAY





Georgesucuzhanay100@gmail.com



(516)-288-6893



Github.com/George-Sucuzhanay



In/GeorgeSucuzhanay

PROFILE



To obtain a position as a Software Engineer or Desktop Support Intern in which I can utilize my technical and mechanical skills, with possibility for advancement. Throughout my high school years, I have participated in various programming workshops and coding classes. I thrive to do my best work and to always be motivated and engaged in any work environment.

EDUCATION



Aviation Career and Technical High School 2017-2021
Long Island City, NY

- CTE Advanced Regents Diploma | GPA: 3.7/ 4.0
- Taken Honors and College Now Classes
- Projected Courses: AP English Literature, AP Calculus AB, AP Chemistry, AP Computer Science A

SKILLS/INTERESTS



DEV

HTML | CSS | JAVA | WordPress

TECHNICAL

Windows 7, 10 | Mac OS X | Google Suite | Microsoft Office

INTERESTS

Tech Youtubers | Technology News | Hackathons | Artificial Intelligence | Blog Posting

WORK EXPERIENCE



☐ AMERICA ON TECH TECH360 MARCH 2020 - APRIL 2020 TECH360 Spring Cohort Scholar - Apprenticeship

- Programmed basic code in HTML and CSS
- Developed fully functional website application for a small business client in peer groups
- Developed public speaking skills and understanding of how to present a technology product to a live audience of attendees
- Gained understanding of how the technology industry operates and gain a network of likeminded peers and technology professionals

CODENOW YOUTH PROGRAM JULY 2019 - AUGUST 2019 Participant – Apprenticeship

- Programmed basic code in HTML, CSS and JavaScript
- Learned to utilize GitHub, Cloud9 IDE and created a repository
- Developed a calendar/ reminder URL web page with the use of Pomodoro measurements
- Utilized Slacker to collaboratively work on programming group project

VOLUNTEER/ ACTIVITES

GRUPO NUEVO AMANECER OCTOBER 2014 – PRESENT DEL DIVINO NIÑO JESUS Volunteer/ Media Coordinator

- Coordinated rosary prayer meetings and locations with devoted Divine Infant hosts weekly
- Organized posters and social media posts for the group's annual celebration of the Feast of the Divine Infant
- Raised over \$3,500 to support under privileged children and families in Ecuador

COMPUTER TECH CLUB SEPTEMBER 2017- MAY 2018 Participant/ Assistant

- Organized laptops on student's desks before the club started
- Assembled and installed basic computer parts to a pc case
- Upgraded laptops in the Computer Lab and classrooms to Windows 10 from Windows 7
- Installed LanSchool, classroom management software/ server owned by Lenovo into administrators and teachers' laptops

PROJECTS VIEW FULL PORTFOLIO ON MY WEBSITIE



☐ TO-DO APP FRONT END PROJECT

 Created a website that allows users to set timers and reminders in accordance to Pomodoro technique time intervals allowing for adequate and successful reminders