**Objective**

To acquire a form of work to build my skills and to use them to solve problems. Seeking to apply my skills in computer programming, computer hardware, webpage design, and knowledge of complex systems to drive further developments. Looking to leverage my skills to learn and adapt to new systems both fast and effectively.

**Education**

**Hasbrouck Heights High School, Hasbrouck Heights, NJ**

**Senior**

* **GPA:** 4.1
* **Relevant Classes:** Computer Programming, AP Computer Science, AP Biology, Intro to CAD
* **Clubs:** Medical Club, Computer Club, IT club, Academic Challenge.

**Achievements**

**Computer Club**

**President Team Leader 2019**

* Organized the student and brought in new student to introduced them to programming.
* Arranged a plan to teach student full development a web apps and software.
* Trained a group of students on the basics and a few advanced programming techniques.
* Discussed as a group goals and abilities to accurately gauge needs.

**Medical Lab**

**Assistant and Volunteer Summer, 2018**

* Worked for 240hr as a medical lab assistant at infinity diagnosis labs
* Worked with blood samples, and the movement and safety of them.
* Managed ACL TOP 300 from control and maintenance to sample testing
* Worked with Centaur XP and Advia 1800 for routine Immunoassay testing
* Maintained a sterile work environment for accurate testing.

**Skills**

* Proficient in Photoshop and Fusion 360
* Knowledge of Html, CSS, and JavaScript
* Knowledge of Java, C#, and Phyton
* Ability to use and operate Linux through command line
* In depth knowledge of Windows
* Development of webpages using bootstrap and jQuery
* Ability to use GitHub, Visual Studio, Visual Studio Code, Putty, Apache, Remote Desktop, PowerShell, VNC, and SSH.