

Links to projects:

- Dad jokes: <https://serg-ioe.github.io/Dad-Jokes/>
- Tip Calc: <https://serg-ioe.github.io/TipCalc/>
- RPS: <https://serg-ioe.github.io/RPS/>
- Katie's Komets: <https://serg-ioe.github.io/Katies-Komets/>
- Wooden Toys: <https://serg-ioe.github.io/Wooden-Toys-website/>
- Postcard Gen: <https://serg-ioe.github.io/Postcard-Generator/>
- NJIT-3 (Movies): https://serg-ioe.github.io/NJIT-3_StarterFiles-master/
- NJIT-2 (Marvel): <https://serg-ioe.github.io/NJIT2-Marvel-main/>
- JS 4 (Jive Factory): <https://serg-ioe.github.io/Javascript-4/>

About Me Section:

Hello, and welcome to my website! My name is Sergio Espinal, and I'm a 17-year-old high school student who's passionate about web design. I was born in Perth Amboy, New Jersey, and I have two siblings - a freshman brother named Justin and a fourth-grade sister named Liviana.

As a Hispanic American, my family's cultural background is very important to me. Although I don't speak Spanish fluently, I love eating Spanish foods and learning about the customs and traditions of Puerto Rico and the Dominican Republic - the birthplaces of my parents.

I'm currently taking a Web Design class in high school, which has inspired me to create this website. I've always been interested in technology and design, and this class has allowed me to explore those interests in a hands-on way. I'm learning a lot about different aspects of web design, including HTML, CSS, and JavaScript, and I'm excited to continue honing my skills in this field.

Of course I always love hanging out and doing things with my friends. We always have so much fun together and we are always there for each other during tough times. We often game together and we get horrifically destroyed at whatever we are playing. However in the end, the boys always come out on top.

Miscellaneous Texts:

- **Summary of what you will find in the website:** Hi I'm Sergio Espinal and this is my 2023 portfolio website. In this website I work on honing in on my skills while simultaneously completing a project. I talk about myself, the college I will likely be going to, and my past works. This website will be the homeland for the rest of my webpages so I put in some of my best effort into the website.
- **General Summary of College:** Stevens Institute of Technology is a private research university located in Hoboken, New Jersey, that offers undergraduate and graduate

programs in science, technology, engineering, and mathematics (STEM) fields, as well as in business, humanities, and social sciences. The university is known for its strong emphasis on experiential learning, with students engaging in hands-on research and design projects both in and outside of the classroom. Stevens is also recognized for its close ties with industry partners, providing students with ample opportunities for internships, co-op programs, and career placement. With a focus on innovation, entrepreneurship, and sustainability, Stevens aims to prepare its graduates to become leaders in their respective fields and to address global challenges through technology and interdisciplinary approaches.

- **College Statistics:**

- Acceptance Rate: 46%
- Ranked #83 (out of about 5,300 colleges) in national universities (Ranked By *Us News and World Report*)
- Ranked #12 for 20 year net ROI nationally (\$899,000)
- Ranked #1 in New Jersey for Engineering

Interests

- **Fighting Arts:**

- I started martial arts when I was very young and now I have made it to be a black belt in Tae Kwon Do. I had done Tae Kwon Do for about 7 years. Different styles of fighting have always interested me such as Wing Chun, Jeet Kune-Do, and Boxing. I practice these fighting styles at home now.

- **Coding:**

- I picked up coding around middle school because I thought it was cool to code, but now I really like it. In Middle School I earned 2nd place in the state for video game design in TSA (Technology Student Association). Starting in Highschool I then picked up Web Design as a base for all text based code leading to the creation of this website.

- **Video Games:**

- I have always loved playing video games. Video Games are part of the reason why I am so interested in coding, so I can code my own video games one day for other people to play. Some of my favorite video games right now are Overwatch, Minecraft, Pokemon, and Risk Of Rain.

Contact Information

- **Gmail:** 523Sespinal@frhsd.com
- **Github:** <https://github.com/Serg-ioE?tab=repositories>
- **This Website:**

Quick Maths

- **Instructions:**

- You have 15 seconds to answer 10 math questions. Once you answer at least 7 of them right within the allotted time you move to the next level, where the questions get harder (hardest level is 3).