

Kevin Castro

kevcastro325@gmail.com | (551) 777-1209 | <https://www.linkedin.com/in/kevin-a-castro/>
kevincastro.me (portfolio)

SUMMARY:

As a recent graduate from Rutgers University Full Stack Bootcamp, I am particularly fascinated by front-end web development. I look forward to the opportunity to continue utilizing my knowledge by putting my hands-on experience with CSS, HTML, and more into action.

SKILLS:

- Programming Languages / Technical Skills: CSS (including frameworks – Tailwind, Bootstrap, Bulma), HTML (Handlebars), JavaScript (Express JS, jQuery), Vite, MERN (MongoDB, Express, React, NodeJS), GitHub, Web APIs, SQL, MYSQL, Heroku, Netlify, VSCode, Bash.
- Language Skills: Spanish (fluent)

EDUCATION:

Full Stack Web Development Boot Camp Certificate:

Rutgers University, Remote, NJ

PROJECTS:

Project #1: prepAir

- Description: Arming consumers with travel-related insight such as weather statistics, surrounding towns in a specific area, landmarks, and local hot spots all using an interactive map pulled from a Google API
- Languages & Tools Used: CSS (Bulma), HTML, JavaScript, jQuery
- GitHub Link (deployed link in 'README'): <https://github.com/Kev-Castro/prepAir>

Project #2: Musik

- Description: Designed to bring together all music lovers through one social media hub. Allows users to sample and share songs that pique their interest with fellow music enthusiasts through their profile. All choices are automatically pinned to their account
- Languages & Tools Used: JavaScript, HTML (Handlebars), CSS (Tailwind)
- GitHub Link (deployed link in 'README'): <https://github.com/Kev-Castro/Musik>

Project #3: YOKAI

- Description: An application that can be used by many to come. This was created for any brand or company to implement a Wishlist, not like your ordinary wishlist, but one where you and any user can share and showcase products they want and with links to purchase the item. Let's say you ask a friend or family member to create an account, you can go in and find their wishlist to make gift buying so much easier!
- Languages & Tools Used: JavaScript, HTML, REACT, CSS, SCSS (bootstrap)
- GitHub Link (deployed link in 'README'): <https://github.com/Kev-Castro/Yokai>

REFERENCES:

- JD Tadlock – Full Time Instructor at edX
- Zachary Barnes – Teaching Assistant at Rutgers Bootcamp