

EDWARD “ANZEL” CAPPARELLI

San Diego, CA 92120

Phone: (619) 952-1941 | Email: anzelcapparelli@gmail.com

LinkedIn: www.linkedin.com/in/edward-anzel-capparelli-391ba61b5 | GitHub:

<https://github.com/anzelcapparelli> | Portfolio: <https://anzelcapparelli.github.io/>

Summary

A front-end web developer with a background in biology, working on becoming a full-stack developer. Particularly strong in learning how systems work, and interested in community-building both collaboratively and recreationally.

TECHNICAL SKILLS

Frontend: HTML5, CSS, Javascript, JQuery, Bootstrap, Bulma, AJAX

Backend: Node

PROJECTS

Marvel Hero-Finder | Project Coordinator

GitHub: <https://github.com/anzelcapparelli/marvelHeroFinder/>

Deployed: <https://anzelcapparelli.github.io/marvelHeroFinder/>

- Search the Marvel API database for superheroes, which will return media on that hero. The project primarily focused on integrating APIs into a mobile-responsive site.
- Directed and paced team, created HTML and incorporated Bulma components and framework. Increased GIF grab quality and resolved UI styling bugs.
- Utilized: HTML5, CSS, JavaScript, jQuery, jQuery UI, Chart.js, Marvel API, Superhero API, GIPHY API, local storage

Code Quiz | Full Developer

GitHub: https://github.com/anzelcapparelli/code_quiz/

Deployed: https://anzelcapparelli.github.io/code_quiz/

- Search the Marvel API database for superheroes, which will return media on that hero. The project primarily focused on integrating APIs into a mobile-responsive site.
- Developed a timed quiz that changes content shown, responds to input, and locally stores high score
- Utilized: HTML5, CSS, JavaScript, local storage

Password Generator | Script Developer

GitHub: https://github.com/anzelcapparelli/password_generator/

Deployed: https://anzelcapparelli.github.io/password_generator/

- Upon selecting viable character types and desired password length, randomly generates a password.
- Produced all javascript in project; features event listeners, element generation, set interval, and local storage
- Utilized: JavaScript

EXPERIENCE

Moore's Cancer Center Intern/Volunteer
UC San Diego Moore's Cancer Center

Jan 2019 – Jan 2021
San Diego, CA

Worked as a flex position: restocked kits as needed, filed IRB Consent Waivers & Testing Kit Request Forms, and updated IRB patient database with information on patients,

Key Accomplishments:

- Figured out & utilized API between Excel and Outlook Calendar (their preferred event organizer), in order to expedite mass creating events- a weekly duty.
- Reduced unfiled documents by ~50% (around a 4 year backlog)

Cashier

Jan 2019 – Mar 2020

The Kebab Shop

San Diego, CA

Developed good communication skills, dynamically splitting duties with the second cashier on shift based on what was needed during high intensity situations.

Key Accomplishments:

- Great customer service, documented by many 5-star yelp reviews (see Mira Mesa branch reviews).

Pharmacology Lab Technician Volunteer

Dec 2013 – Aug 2014

UC San Diego

San Diego, CA

Worked without guidance to implement goal of implementing barcode system, as well as figuring out how to print barcodes on an unsupported sticker paper format

Key Accomplishments:

- Successfully got API between barcode scanner and medical database to work, as well as determined a passable way of printing on the lab's desired format
- Discovered a way to autocomplete sample entry into database, which the lab received many of at a time

EDUCATION

Bootcamp Certificate (in progress): University of California, San Diego, CA

A 12-week, M-F full time intensive program focused on gaining technical programming skills in HTML5, CSS3, Javascript, JQuery, Bootstrap, Firebase, Node Js, MySQL, MongoDB, Express, Handelbars.js & ReactJS.

Biology Degree, BS (3.19 GPA): UC Santa Barbara (Santa Barbara, CA)