

Richmond Dominguez

Seeking a challenging and invigorating Software Engineering position

Location - San Diego, CA | (619) 861-9631 | richmonddominguez@gmail.com |

Linkedin - www.linkedin.com/in/richmond-dominguez-840a92227

Github - <https://github.com/richmonddz>

Portfolio - <https://richmonddz.github.io/personal-port2/>

EDUCATION

UCSD Ext. Coding Bootcamp - San Diego, CA
Bootcamp Certificate

Feb 2022 - Sep 2022

PROFESSIONAL EXPERIENCE

Burauza no Akachan (Browser Babies)

- An interactive browser pet that you can care for! Feed, play, clean and interact with your browser pet. A homage to Tamagotchi, we aspired to create a similar style of game where the player can take a pet on the go. Whether it be on a computer while working on a project or on your phone Burauza no Akachan is always there ready to play with you on your browser.
- Utilizing html, css, nes.css, and javascript the team and I worked together and broke down how and what we needed to do to create our pet.
- <https://richmonddz.github.io/gp-mini-petz/>

Rllr-Decks

- A social media platform catered to the Pokemon fans of the world. Interact with individuals with the same love for Pokemon as you. Working with the team we wanted to bring life to a website where people can collect and showcase their captures while also discussing anything Pokemon.
- The website uses multiple technologies and packages like bcrypt, mysql2, sequelize, and more.
- <https://project2-rllr.herokuapp.com/>

Daily Planner

- The scheduler has the hours of a 9am-5pm shift/day. You can enter any tasks needed to be done and plan out your day. After an entry has been made into the text area you can click on the save icon to keep the note active even after the page is refreshed. As the hours pass by the color indicators will begin to change. Past hours will show in a gray color, current will be in red, and future will be in green.
- The planner uses html, css, javascript and moment.js
- <https://richmonddz.github.io/Work-Day-Scheduler/>

SKILLS AND LANGUAGES

- **HTML**
- **CSS**
- **JavaScript**
- **Node.js**
- **Mysql2**
- **APIs**
- **Servers**