|  |  |  |  |
| --- | --- | --- | --- |
| Carl Dungca | 379 Calle La Quinta, Chula Vista CA, 91914 | **Portfolio:** <https://cdungca.com/> | |
| carl.dungca@yahoo.com | **GitHub:** [CarlsJr4](https://github.com/CarlsJr4) | |
| (619) - 948 - 8137 |  |  |

**About Me**

My first memory of web development was my team disbanding while maintaining a big website. Of the 7 members, I was the only one to stay. I didn’t even know what HTML or CSS stood for, yet I inherited a complicated mess of frameworks and spaghetti code. I was ecstatic; I loved reverse engineering anything I could wrap my head around. Fast forward to today, and now I can design, develop, and deploy websites and web applications from scratch. I am in love with what I do and I’m ready to take the next step to extend my skills to a professional level.

**Skills**

* **Languages:** JavaScript, HTML5, CSS3, Python
* **Frameworks:** React, jQuery
* **Tools:** Git, Github, SCSS, GraphQL, Gatsby, Bootstrap, Figma

**Experience**

|  |  |
| --- | --- |
| **District Events Website Chair, CNH Circle K International**   * Designed, developed, and deployed 2 static websites * Acquired 9,338 combined pageviews for both websites * Attended bi-weekly meetings with creative team to discuss branding and design | May 2018 – April 2019 |
| **Technology Chair, UCSD Circle K International**   * Led and managed the official UCSD Circle K International website * Chaired a committee of four to design and implement new webpages * Implemented responsive design across the entire website * Effected a 24.37% increase in mobile users during Fall Rush compared to 2017 | March 2018 – April 2019 |

**Projects**

* **Recipeze** – React, SCSS (<https://recipeze.dev/>) ([Github](https://github.com/CarlsJr4/mealbuilder))
  + Utilized React Hooks to build components
  + Employed HTML forms and JavaScript to process user input
  + Worked with JSON data from Spoonacular’s recipe API
* **Waker** – React (<https://waker.dev/>) ([Github](https://github.com/CarlsJr4/daily-planner))
  + Utilized ReactDnD to implement drag and drop functionality
  + Added ability to delete, sort, and modify “tasks” in your “schedule”
* **Maze** **Solver** – Python, Jupyter Notebook ([Github](https://github.com/CarlsJr4/maze-solver-v1))
  + Programmed an artificial agent to avoid “walls” and advance through a “maze”
  + Utilized PyTest module for test-driven development

**Education**

**B.S Nano-Engineering** – University of California, San Diego

December 2019