# Carl Dungca

Chula Vista, CA carl.dungca@yahoo.com (619) - 948 - 8137

Portfolio: <a href="https://cdungca.com/">https://cdungca.com/</a>
GitHub: <a href="https://github.com/CarlsJr4">https://github.com/CarlsJr4</a>

## **About Me**

Passionate developer with experience using React to build responsive web-applications. Able to communicate remotely with stakeholders and maintain code online with Git and GitHub. Able to quickly learn and adapt to new technologies when necessary.

## Education

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

December 2019

## Skills

- Front-end: React, Redux, JavaScript, HTML5, CSS3, SASS, Bootstrap
- Back-end: Express, Node, NPM, MongoDB
- Other: Git, GitHub, Gatsby, Sanity.io, Figma, Adobe XD

## **Experience**

### District Events Website Chair, CNH Circle K International

May 2018 - April 2019

- Developed websites for all CNH district events using HTML, SASS, and Bootstrap
- Implemented themes and graphic assets by collaborating with design teams
- Communicated with stakeholders bi-weekly by attending remote meetings

### **Technology Chair, UCSD Circle K International**

March 2018 – April 2019

- Increased mobile website users by 24.37% by implementing responsive design
- Deployed several new informational web pages using HTML, CSS, and SASS
- Led a team of 4 developers to work on website issues by issuing weekly tasks
- Overhauled the website's navbar to be less cluttered by introducing dropdowns

## **Projects**

- Carpool Manager (WIP) React, SCSS (Project) (Code)
  - Designed a minimum viable product using Figma and by conducting user interviews
  - Managed shared state across several components by using the React Context API
  - Developed several reusable components by using custom hooks and props
  - Designed drag and drop features by working with the React-Beautiful-DnD API
- Recipeze React, SCSS (<u>Project</u>) (<u>Code</u>)
  - o Created high-fidelity user interface mockups using Figma
  - Created reusable functional components using hooks
  - Worked with third-party RESTful API endpoints to request and serve data
  - Implemented client-side routing using React Router
- Waker React, CSS3 (Project) (Code)
  - o Implemented drag and drop features by integrating with the React-DnD API
  - Managed app state through array methods and spread syntax
  - Implemented form validation by checking state during state changes