# **Carlos Green**

Silicon Valley, CA (925) 303-7263 | zonxa14@gmail.com

https://www.linkedin.com/in/carlos-green-4ba9b8169/ https://github.com/greenc123

# \*\*\*\*\*Technical Skills\*\*\*\*\*

## Strongly experienced in front- end / full-stack Software Engineering.

Javascript, HTML5, CSS3, MongoDB, ExpressJS, ReactJS, NodeJS, Git, Unix/Linux, Vim, MySQL, Algorithms, Data Structures, and testing frameworks. Object oriented programming / design (OOP/D), model-view-controller architecture (MVC), and software as a service (SaaS).

#### Job Experience

## Remote C0D3 Software Engineer - January 2020 to current

- Developed features based around JavaScript's prototypal inheritance instead of Object Oriented structure to improve web performance.
- Wrote mock functions for API testing in Jest that resulted in locating broken functionality and improving user's experience.

# **UC Berkeley Software Engineer - April 2019 to December 2019**

- Helped migrate old codebase away from older tech stack (jQuery, Handlebars) to higher performance and updated tech stack (ES6, ES2015, ReactJS, Redux)
- Focused on leading the development and deployment of a minimum viable product (MVP) via Hackathon(s) or group projects.

## C0D3 Software Engineer - March 2017 to February 2019 (https://c0d3.com)

- Contributed education videos to reinforce programming fundamentals that resulted in better development fundamentals.
- Contributed Frontend features that resulted in improving user accessibility.
- Contributed to Backend API features that resulted in a chat application to boost communication in the company.

## **Personal Achievement**

- Host in person meetups in Santa Clara for people passionate about software technology. <a href="https://www.meetup.com/Free-Code-Camp-SF/events/">https://www.meetup.com/Free-Code-Camp-SF/events/</a>
- I'm really good at pullups and pushups.
- Audit courses on computers, computing, algorithms and data structures.

  Massachusetts Institute of Technology, Harvard via coursera, Tim Roughgarden Stanford lectures, UC Davis algorithm design and analysis.

#### References

Song Zheng	David De Wulf	Rahul Kalra
(310) 622 - 2228	(650) 561 - 2021	(310) 621 - 8327
hello@llip.io	contact.dewulf@gmail.com	rkalra247@gmail.com