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 August 2020

- 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.

Education - Arizona State University 2012 - 2016 (No Degree)

- Pursued a Bachelors in Biology for a career in Pre-Medicine.
- GateWay Community College, Phoenix AZ (2016 2017).

Personal Achievement

- Host in person meetups in Santa Clara for people passionate about software technology. https://www.meetup.com/Free-Code-Camp-SF/events/
- 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