Carlos Green

https://carlosgreenpersonalsite.com 1 (925) 303-7263 | <u>verdeclos@gmail.com</u> https://github.com/greencarlos | Silicon Valley, California

*****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

Position: Senior Engineer FrontEnd https://servicenow.com

November 2020 to current

- Provide custom frontend implementations of the ServiceNow platform for customers
- Utilize Javascript, JSX, CSS, and AngularJS to provide customer-specific UX experience
- Contributed Knowledge Articles for the ServiceNow platform to help future front implementations

Environment: ServiceNow Platform, Seismic UI, JavaScript/ES5/Mozilla Rhino, HTML, CSS, XML, Jelly, MySQL, ReactJS, GraphQL/REST, AngularJS, AJAX, JSON, JSX

Position: Software Engineer

December 2019 to October 2020

https://c0d3.com | https://learndatabases.dev

- Developed Full Stack web applications using ReactJS and Express/NodeJS
- Refactored previous website and code base into a more modern
- Focused on test-driven development and troubleshooting existing bugs in the codebase
- Used Kanban / Agile methodology with 2-week sprints for development
- I personally built out the MongoDB backend for learndatabses.dev using express and EJS **Environment:** Javascript, HTML5, CSS3, NodeJS, ExpressJS, ReactJS, GraphQL, SocketIO, Webpack, React Native, Apollo, TypeScript, SCSS, Jest TDD

Education - Arizona State University

August 2012 - June 2016 (No Degree)

- Pursued a Bachelors's in Biology for a career in Pre-Medicine.
- Gateway Community College, Phoenix AZ (2016 2017).
- Audit courses on computers, computing, algorithms, and data structures through Massachusetts Institute of Technology, Harvard via Coursera, Tim Roughgarden Stanford lectures, UC Davis algorithm design, and analysis.

Personal Achievement

https://meetup.com/Free-Code-Camp-SF/events

- Host in-person meetups in Santa Clara for people passionate about software technology.

References: Available on request