

Alfredo Carrillo

Tucson, Arizona

520-294-6253_ alric21@aol.com

<https://acarrillo2019.github.io/> <https://www.linkedin.com/in/alfredo-carrillo-011b97197>

<https://github.com/acarrillo2019>

Summary

Full Stack Web Developer eager to master new tools, techniques, and technologies to create robust, elegant solutions for customers, clients, and users. Strives to capitalize on the strengths of all team members whether in a lead or individual contributor role. Drawing on a background in Graphic Design, 3D modeling Audio Engineering, and programming, approaches each project with curiosity and empathy to deliver results and experiences that exceed expectations.

Technical Skills

HTML, CSS, and JavaScript as well as modern web frameworks and libraries like React, Bootstrap, and jQuery. Command line, Git, Node, MySQL, Express, Handlebars, Linux, Windows, MacOS, Google Apps.

Projects

UnBore Me - [GitHub - https://github.com/acarrillo2019/UnBoreMe-Group-Project](https://github.com/acarrillo2019/UnBoreMe-Group-Project) |

[Live - https://acarrillo2019.github.io/UnBoreMe-Group-Project/](https://acarrillo2019.github.io/UnBoreMe-Group-Project/)

An event finder app that draws from several API's to find events based on user specs.

Technologies - JavaScript, Firebase, Ajax, Eventful API, Facebook API and Google Maps API

- Draws from Eventful API to find events based on user input
- Google API takes input from each event to display event on Google map
- User can post event info on their own Facebook page
- Firebase serves as API database parser

Breaking Bad Friend Finder - [GitHub - https://github.com/acarrillo2019/FriendFinder](https://github.com/acarrillo2019/FriendFinder) |

[Live - https://lit-tundra-82040.herokuapp.com/](https://lit-tundra-82040.herokuapp.com/)

A fun, simple app that pairs the user with a character from Breaking Bad based on survey answers.

Technologies – JavaScript, Bootstrap, Node, Heroku and Express routing

- Uses Express routing
- Character API built in JavaScript
- Bootstrap + custom CSS to display character name and image
- Survey questions built dynamically with JavaScript

Yum Yum Burger - [GitHub - https://github.com/acarrillo2019/sequelizeizedBurger](https://github.com/acarrillo2019/sequelizeizedBurger) |

[Live - https://protected-depths-02857.herokuapp.com/](https://protected-depths-02857.herokuapp.com/)

A restaurant app that keeps track of ordered and served burgers.

Skills - MySQL, Node, Bootstrap, Express Handlebars, Heroku and Sequelize

- Created and maintained databases in MySQL Workbench
- Uses Express-Handlebars to dynamically insert burger icons
- Uses Sequelize to GET/ POST/ PUT/ DELETE database objects
- Express routing for building pages

Education

- University of Arizona Coding Boot Camp, Full-Stack Certificate, May 2020
- Codecademy, Full Stack Web Developer Certificate, April 2020
- SUVA, Bachelor's of Graphic Design