Jaime Franco Cerritos jfcslc@outlook.com | 801-232-3880 | Salt Lake City, Utah Portfolio | Linkedin | Github

Software engineer excited to design, develop, test and deliver impeccable websites, applications and components. Detail oriented, a self starter motivated by success and driven by results.

Technical Skills

JavaScript • JSON:API • RESTful API • Node.js • Bootstrap • CSS • Command Line • Express HTML5 • MongoDB • MySQL • React • Social Coding Best Practices • Material-UI • Git

Applications Built

Bazaar - Bartering Web App

- Fully responsive web application where users can post items to barter for similar valued items.
- React, Yarn, Heroku, Material UI, Axios, MongoDB, Javascript, Express, HTML5, CSS, Firebase

New York Times - Article Search

- React-based New York Times Article Search application where you can search and save articles.
- Node, Express, API, mongoDB, react, axios, materialize, Javascript HTML5, CSS, Firebase.

PikaFlik - Movie night made simple

- A website to help groups of friends decide on what movie they want to watch by voting from lists.
- HTML, CSS, Grid, Bootstrap, Firebase, AJAX, IMDB.

Education

Udemy, Online Courses Current

Online courses.

Online Udemy courses: continued

University of Utah, Salt Lake City, Utah

January 2018 - July 2018

University of Utah - Full Stack Web Development

An intensive 24-week long coding boot camp dedicated to designing and building fully responsive web applications. Skills learned consisted of a variety of front and back end code.

Udacity, Online Courses

January 2018 - April 2018

Grow with Google Challenge Scholarship.

Online Udacity courses: intro to HTML + CSS, javascript, Query and DOM manipulation.

Work Experience

Lyft - Salt Lake City, Utah

2017 - Current

- 5 star rated driver.
- Provide excellent rides.

Apria Healthcare - Salt Lake City, Utah

2015 - 2019

- Led productivity initiative, creating resources that increased work order completion by 20%.
- Trained new employees resulting in increased productivity, maintaining adherence and conformance.