Jairo Calderon

702-630-8546

Jairo Cal@yahoo.com

Portfolio

LinkedIn Github

<u>SKILLS</u> JavaScript, React, Redux, Node, CSS, HTML, Python, C++, Flask, Docker, MongoDB, PostgreSQL, Express, Git, Data Structures and Algorithms, OOP, ChakraUI, Fluent in Spanish

TECHNICAL EXPERIENCE & PROJECTS

Mintbean Hackathon (Blackjack game) | MongoDB, Express, React/Redux, Axios, Node.js live | github

- Developed a fully functional full stack Blackjack game in 1 week using the MERN stack.
- Implemented the game logic in the frontend using React/Redux and created a responsive web design using ChakraUI
- Used MongoDB and Express in the backend for the implementation of users and a leaderboard for all signed up users.

Vid-Hub (TikTok Clone) | React/Redux, Python, Websockets, AWS, Flask, Giphy live | github

- Administered Websockets to establish a persistent connection between the client and server, authorizing one-on-one, live chat functionality
- Assimilated AWS to provide users the ability to upload images and videos with ease and allow for scalability
- Employed **Giphy's API** service to permit the user to comment on a video with a GIF, enhancing overall engagement

Echo (Discord Clone) | React/Redux, Python, Websockets, AWS, Flask live | github

- Engineered the fully functional web app in **10** days with a group of **3** other developers successfully allocating work in pairs, specifically completing backend functionality utilizing **Websockets** and **API** fetching
- Utilized RESTFUL API standards to generate back-end routes which enabled efficient database queries and data transfer to authorized users to create servers and channels

Rent-My-Ride (AirBnB Clone) | React/Redux, GoogleMaps, Geolocation, Express live | github

- Initiated Google Maps API and geolocation to streamline the user experience of the search functionality
- Enhanced usability of the application by implementing the ability to reserve cars and leave reviews by utilizing forms through React and API fetching

ADDITIONAL EXPERIENCE

Amazon -- Warehouse Associate Oct 2019 -- Jan 2020

- Prioritized quality and efficiency of order delivery by collaborating in a team environment of 30 to load packages
- Executed an existing organization system with scanning and packaging in order to keep team productivity above **80%** in order to meet varying, time-sensitive goals
- Maximized package delivery, up to 60,000 units every 6 hour shift, in order to conserve fiscal resources and capitalize time management

S.A.S. Services Group at McCarran Airport -- Porter July 2017 -- May 2019

- Coordinated with contracted airlines to analyze needs based on demand and dispatched resources accordingly
- Facilitated productive communication and translated as needed, using both English and Spanish

EDUCATION

AppAcademy - AppAcademy full-stack 24 week program Dec 2020 -- May 20

University of Las Vegas Nevada - Pursued course work in Mechanical Engineering Dec 202

 Relevant Coursework included: Computer Science I: C++, Digital Logic Design, Discrete Mathematics, Introduction to Programming for Mechanical Engineers: MATLAB 3D Modelling With SolidWorks, Fundamentals of Electrical and Computer Engineering