

Luis Contreras

Atlanta, Georgia, USA

Phone: 943-262-0812 | Email: csxlouis@gmail.com | Github: <https://github.com/L-Contreras>

Skills

- JavaScript (ES6+), React.js, HTML5, CSS3, Python
- PostgreSQL (AWS RDS), SQL, pgAdmin, JSON, Data Parsing
- RESTful API Development, API Integration, AWS Lambda, API Gateway, useState, Component Lifecycle

Experience

Professional Coach / Analyst

January 2024 – March 2025

Nouns, Atlanta, Georgia (remote)

- Built a full-stack web application with React, AWS Lambda for serverless backend, and custom SQL database to retrieve and display match veto data, reducing scouting time by 70% through automation.
- Established a winning team culture by implementing efficient practice schedules, opponent research, and veto prep, steering the team to qualify for a \$123,000 league and achieve a #2 national ranking in the NA women's CS2 scene.
- Balanced full-time work, coaching, and solo web development to build a tool from scratch that's now helping teams prep smarter.
- Worked closely with multiple teams to gather insights and improve the tool's features, ensuring it addressed their needs and boosted match preparation efficiency.

Projects

AntiStrike – Full-Stack CS2 Match & Veto Analysis Tool

React – PostgreSQL (AWS RDS) JavaScript – AWS Lambda – API Gateway – Python

- Built a unique web app that resolved Faceit API gaps by integrating data from over four public APIs and storing it in a SQL database, providing complete match and veto breakdowns not available on public platforms.
- Built an intuitive front-end with React, using hooks like useState and fetch to deliver responsive, user-friendly displays of detailed match and veto data.
- Tool now actively supports 4 teams across 2 competitive divisions, providing a valuable edge in match preparation and strategy development and reducing time spent on vetoes by 75%.
- Set up a PostgreSQL database for efficient data storage and created dynamic data flow by utilizing AWS Lambda functions and API Gateway for automated backend operations.

Reddit Clone

- Built with React to display posts, fetch comments, and manage component-based rendering
- Integrated the Reddit API to search and browse real-time subreddit content.
- Utilized React's useEffect hook to fetch and display data from the popular posts API

Jamming

- Built with React and integrated with the Spotify API to search for tracks and manage playlists.
- Implemented OAuth authentication so users can log in with their Spotify account.
- Enabled users to add, remove, and save custom playlists directly to their Spotify profile.

Certifications

Codecademy

Front-End engineer career path

March 2025

Learn Data Structures and Algorithms with Python

May 2024

Learn Intermediate Python 3

November 2023