Christian Limbrick, Software Developer

Houston, 409-739-8804, avelimb@gmail.com

PROFILE

Dedicated front end engineer with a strong focus on user centric design and problem solving. My background in client interaction has sharpened my ability to meld technical expertise with user needs, making me an ideal candidate for front end development roles. LinkedIn | GitHub | My Website

SKILLS

Responsive Web Design

TypeScript

Modern JavaScript

Node.js

React

Git Version Control

EMPLOYMENT HISTORY

Jan 2022 — Oct 2023

Software Developer, Loop Insurance

Austin (Remote)

- Originally hired as a sales agent, was able to transition to the Loop Product Team after I developed the <u>Sales Commission Tracker</u> web app as seen below, which was adopted by the entire sales team and pinned to the department slack channel.
- Collaborated in the development of an in-house sales tool, leveraging my sales experience to bridge user needs and technical execution.
- Contributed to feature design, provided critical UI/UX feedback, assisted in beta testing, and facilitated effective communication between sales and development teams.

Feb 2019 — Jan 2022

Sales Lead, Geico

Houston (Remote)

- Developed and maintained relationships with key customers, resulting in long-term partnerships and increased sales.
- Consistently ranked among the top 20 sales agents in the state of Texas.

PROJECTS

NASA Image of the Day

Responsive image gallery built in React to showcase NASA's <u>Image of the Day</u>, utilizing Axios for streamlined data retrieval from a RESTful API. Implemented state management at the parent component level for synchronized updates across child components. Styled with Tailwind CSS for a responsive and modern UI.

Currency Converter

Developed a dynamic <u>Currency Conversion</u> web application using React and TypeScript, showcasing expertise in modern frontend technologies and API integration. Implemented real time currency data retrieval from a third party API using Axios, coupled with responsive UI design for optimal user experience. The project highlights skills in API consumption, asynchronous data handling, and creating user centric, interactive web applications.

Sales Commission Tracker

Utilized modern JavaScript skills in a dynamic startup environment to architect and deploy the <u>Commission Tracking Tool</u>. This solution filled a critical gap, giving the sales team a reliable tool to optimize performance and revenue analytics. The app was used team wide and pinned to the top of the Sales Slack channel.

EDUCATION

Texas Tech University

Completed two years of coursework.

CERTIFICATIONS

Front End Engineer, Codecademy

JavaScript Algorithms and Data Structures, FCC