

Contact

clint@clint.io
214-543-7181
clint.io
github.com/futureclint
linkedin.com/in/futureclint

Location

Dallas, Texas
Open to relocating

Skills

HTML
CSS
Sass
JavaScript
Ruby
React
Aurelia
Node
Express
MongoDB
Ruby on Rails
PostgreSQL
Git
UX/UI Design
Branding
Liquid
Shopify
Statamic

Full-Stack Software Engineer with a Design Background

Creative and versatile full-stack software engineer and designer with over 8 years of experience in web design and development. Passionate about the intersection of technology and design.

Experience

General Assembly

Software Engineering Fellow

Remote (New York, New York)

9/2021 – 12/2021

Completed the immersive software engineering course with a comprehensive curriculum, while working with a cohort of peers. Completed multiple full-stack projects using JavaScript, React, Ruby on Rails, MongoDB, PostgreSQL, and Git.

NetCuras

Lead Designer & Front-End Developer

Remote (Salt Lake City, Utah)

8/2015 – 12/2020

Design lead on a SaaS app to visualize and manage IT infrastructure. Designed the look and feel, then contributed to the project as a front-end developer.

Holmes Millet

Interactive Director

Interactive Designer

Dallas, Texas

4/2014 – 8/2015

7/2012 – 4/2014

Web design and development for a small full-service advertising agency. Promoted to director of the interactive. Experience building and maintaining websites on many platforms including Statamic, Shopify, Drupal, WordPress, and Squarespace.

Education

The University of Texas at Dallas

Master of Fine Arts: Arts & Technology

Richardson, Texas

Texas A&M University

Bachelors: Environmental Design

College Station, Texas

Projects

When to Go Outside

github.com/futureclint/when-to-go-outside

Using the OpenWeather API and current location, displays the best hours to go outside today. Built with JavaScript.

Inflation Station

github.com/futureclint/inflation-station

Calculates inflation using CPI data, and saves results as entries for users logged in. Built with Ruby on Rails, PostgreSQL, React, and JavaScript.