

Full-Stack Developer with a Design Background

Coming from a multidisciplinary design-focused educational background, I have accumulated 9+ years of experience in web design and development. In the advertising space, I created websites for clients in a variety of industries. One of our focuses was creating websites that were responsive, seamlessly shrinking to fit mobile devices. In the tech startup space, I worked for a small team creating a SaaS web app that monitored large IT infrastructure. I was responsible for designing the look and feel as well as implementing that design. The vast majority of my time was spent committing code as a front-end UI developer. In 2021, I completed a software engineering immersive with General Assembly to further increase my technical skillset, expanding my knowledge and experience even further. Coming off of a sabbatical towards the end of 2022, I have been working on independent projects while exploring full-time and freelance opportunities, focusing on JavaScript and React. In 2023, I'm looking forward to stepping into my second decade as a web developer.

Contact

clint@clint.io
214-543-7181

Location

Dallas, Texas
Open to relocating
Remote preferred

Links

clint.io
github.com/futureclint
linkedin.com/in/futureclint

Skills

| | | | |
|------------|---------------|----------|-------------------------|
| HTML | React | MongoDB | WordPress |
| CSS | Aurelia | Git | Drupal |
| Sass | Node | Liquid | UI & UX Design |
| JavaScript | Ruby on Rails | Shopify | Sketch & Figma |
| Ruby | PostgreSQL | Statamic | Photoshop & Illustrator |

Recent Projects

When to Go Outside

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

After receiving data from the OpenWeather API based on the user's current location, the app parses, calculates, and displays the best hours to go outside on the current day. Future goals are to add more sophisticated algorithms, taking other factors into consideration, such as UV index.

↳ HTML, CSS, JavaScript, Git, Sketch

Inflation Station

github.com/futureclint/inflation-station

Using CPI data, the app calculates inflation and saves results as entries for users logged in. I created this to get some experience with Ruby on Rails and PostgreSQL. In active development is a major revision that overhauls the design and does not require login.

↳ HTML, CSS, JavaScript, React, Ruby, Ruby on Rails, PostgreSQL, Git, Sketch

Relevant Past Experience

General Assembly

Software Engineering Fellow · 9/2021–1/2022

Remote (New York, New York)

In order to further solidify my existing front-end development skillset, as well as add experience with some new technologies, I completed a semester-long software engineering immersive that expanded my range of skills to include React as well as back-end technologies like PostgreSQL and MongoDB. The experience reawakened a love for teaching, training, and mentoring.

→ HTML, CSS, JavaScript, React, Ruby, Ruby on Rails, Node, MongoDB, PostgreSQL, Git, Figma

NetCuras

Front-end UI Developer & Designer · 8/2015–12/2020

Remote (Salt Lake City, Utah)

As part of a small team creating a SaaS web app to monitor large IT network infrastructure, I worked primarily as a front-end UI developer. I also contributed to the project as a designer, creating wireframes, look and feel, icons, and even branding where needed.

→ HTML, CSS, Sass, JavaScript, Aurelia, Node, Git, UI/UX Design, Sketch, Illustrator

Holmes Millet

Interactive Designer · 7/2012–4/2014 → Interactive Director · 4/2014–8/2015

Dallas, Texas

As part of a full-service advertising agency, I worked in the interactive department to create and maintain websites for clients in a variety of industries, using a variety of platforms. I was promoted to lead the department as Interactive Director, which included overseeing all web work the agency did and managing other developers.

→ HTML, CSS, Sass, JavaScript, Liquid, Shopify, Statamic, WordPress, Drupal, UI/UX Design, Photoshop, Illustrator

Apple

Specialist · 7/2007–9/2008 → Creative · 9/2008–8/2009

Dallas, Texas

Working in the Apple Store for over two years taught me about sales, client relations, and improved my technical knowledge of Apple hardware and software. I was promoted to Creative, which involved leading in-store workshops and giving personalized training sessions with customers on how to use Apple software. Much UX insight was gleaned through training less-skilled users, and I have carried these insights with me through the years.

Degrees & Certificates

General Assembly

Software Engineering Immersive · Certificate of Completion

Remote (New York, New York)

The University of Texas at Dallas

Arts & Technology · Master's Degree

Richardson, Texas

Texas A&M University

Environmental Design · Bachelor's Degree

College Station, Texas