Caleb Lemmons

me@caleb-lemmons.com | caleb-lemmons.com | 704-596-6634 <u>LinkedIn | Github</u>

A Frontend Developer with a drive to create responsive and user-friendly applications using modern technologies such as React, JavaScript, AXIOS, TailwindCSS, and more.

Experience

Frontend Developer Internship | Certificate

Sept 2024 - Current

Frontend Simplified

- Transformed a completely static HTML, CSS, JavaScript and React single page application into an interactive user interface using animations, transitions and carousels
- Processed API requests with Axios to dynamically represent data from a cloud server and represented it through skeleton loading states, pagination and dynamic routing
- Applied responsiveness to the design through principles that ensure a consistent user experience over a variety of different devices and screens
- Collaborated with other designers to build this project for optimal performance and functionality
- Utilized Git version control and the GitHub interface to work and thrive in a virtual and collaborative team environment

Projects

AniSearch | Website | GitHub

Created to be a fully functional Anime Search website that is responsive and hits an API using HTML, CSS, and JavaScript. It allows users to find their favorite anime series using filtering, sorting, and searching functions. Each of these anime series pulls ratings, descriptions, and more from the API which is being hit.

Xora – SaaS Clone Landing Page | Website | GitHub

Developed as a responsive landing page clone for a SaaS product using React and TailwindCSS. This project
features clean animations and a modern UI design, which showcases key product benefits and a user-friendly
navigation structure that effectively guides potential customers.

Library Store Clone | Website | GitHub

An e-commerce store clone built with React, featuring dynamic routing for seamless navigation between
pages and products. Users can browse the list of products, add items to a cart, and simulate the shopping
experience, all while enjoying a responsive user experience.

Aora - Mobile app clone | GitHub

• This app is a mobile app clone built using React Native to become familiar with it and creating a clean UI on mobile devices. This app uses account sign ups and logins which are retained to keep users logged in as well as the ability to upload videos to the platform for other users to see.

SearchPiece - One Piece TCG Search Library | Website | GitHub

• Designed as a searchable database for the One Piece Trading Card Game, this website was built off of React using responsive principles to make it work on a wide range of devices. This site allows users to filter, sort, and search for specific cards while giving details on said cards.

UltraVerse | Website | GitHub

• UltraVerse is a NFT marketplace that I contributed to the function of during my internship by applying animations, pulling data from an API, integrating said data using AXIOS, and more. All of this was completed using React in order to create a responsive and appealing experience for potential customers of the site.

Education

Davis College

Technical Skills

Languages: HTML5 | CSS3(+SCSS, BEM) | JavaScript ES6+ **Frameworks**: React (+ hooks) | Next.JS | TailwindCSS

Technology: NPM | Git | Yarn | GitHub | Firebase v9 | Vercel | VSCode