Taylor Lirot

taylir@taylorfel.com | taylorfel.com | (720) 951-7232

Experience

Frontend Developer Internship| Website | GitHub | Certificate

Jun 2022 - 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
- Utilized Git version control and the GitHub interface to work and thrive in a virtual and collaborative team environment

Freelance Frontend Developer

May 2022 - Current

Self Employed

- Delivered 3 professional websites using HTML5, CSS3 (+ SCSS, BEM), JavaScript and React best practises
- Improved website performance by compressing, caching, and lazy loading images and components
- Included SEO, responsive, multi-platform and hosting support, enabling their website to be used by any browser or device in the world

Frontend Developer Support

Sep 2022 - Current

Frontend Simplified

- Having the support of 1000+ members all sharing their bugs and fixes for me to look through and learn
- Utilized debugging best practises using Google Chrome inspect element tooling
- Simplified difficult programming concepts including responsive website development, CSS layout, Promises and API requests

Projects

Treko | Website | GitHub

Created a beautiful landing page that has nice ui/ux elements as well as routing to parts of the page.

Hulu Clone | Website | GitHub

Created a fully responsive movie app with Next.Js with Lazy loading images and dynamic API filtering.

Google Clone | Website | GitHub

Integrated Google's API to create a real-world search engine to sort News, Images and Videos.

Book store | Website | GitHub

• Created a dynamic displaying book store depending on inventory and a working updating cart.

Education

Frontend Developer Bootcamp

Apr 2022 - Dec 2022

Frontend Simplified

Technical Skills

Languages: HTML5 | CSS3 (+ SCSS, BEM) | JavaScript ES6+ | Typescript

Frameworks: React (+ hooks) | Next.js | Material-UI | Redux

Technology: NPM | Git | Yarn | React dev tools | Firebase v9 | GitHub