

Ryan Hennessy

[Frontend Developer](#)

[LinkedIn](#) | [GitHub](#) | +1-609-224-3903 | rhennessy.tech@outlook.com | N.Cape May, NJ

An adaptable front-end developer with over a year of hands-on experience in building real-world applications that reflect both creative problem-solving and a strong grasp of modern web technologies. Proficient in HTML, CSS, React, and more with a focus on building responsive, user-friendly interfaces and fullstack features. Passionate about efficient workflows, and leveraging AI tools to accelerate development without compromising quality or security. Always seeking to create clean, scalable code and intuitive user experiences.

Professional Experience

[Skinstric AI](#)

[Remote](#) | [May 2025](#)

[Frontend Developer](#)

- Built a responsive UI for an AI-based skin diagnostics app, enabling real-time feedback through image analysis.
- Engineered a custom image upload workflow with validation, format conversion, and secure API integration for smooth user input handling.
- Created scalable, well-structured React components to streamline development and maintain visual consistency across the platform.
- Developed a dynamic results dashboard to display AI skin assessments in a clear, user-friendly format.
- Integrated robust error handling and intuitive loading indicators to optimize usability and ensure a reliable front-end experience.

[Frontend Simplified](#)

[Remote](#) | [March 2025 - April 2025](#)

[Frontend Developer](#)

- Revamped a static web app into a dynamic, user-friendly experience by incorporating interactive animations, transitions, and responsive carousel components using React.
- Integrated cloud-based APIs to load real-time content, enhancing performance with skeleton loaders, paginated views, and dynamic routes.
- Collaborated efficiently within a remote development team, leveraging Git and GitHub to manage codebases and coordinate project updates.

Projects (personal)

[E-Commerce Library](#): [Live Demo](#) | [Github Link](#)

Developed a responsive e-commerce library app using React components

- Built a responsive e-commerce library application using React, HTML, and CSS, enabling users to browse, search, and add books to a virtual cart. Designed clean, user-friendly interfaces and implemented component-based architecture to ensure scalability. Integrated dynamic state management to handle cart functionality and book filtering, delivering a seamless and interactive user experience.

[Custom Streaming App](#): [Live Demo](#) | [Github Link](#)

Created a fully functional search platform for movies

- Engineered & integrated a search api for movies with loading states & dynamic routing to showcase end users movies on a mass level search and showcase (movies/anime/etc) on an individual route. Implemented dynamic routing to display detailed pages for individual movies.

[Movie/TV App](#): [Live Demo](#)

Created UI and search function for movie/tv app

- Developed a Netflix-style streaming app featuring an integrated search function that allows users to discover current movies in real time. Implemented a trending movies feature powered by dynamic API calls to highlight popular searches.

Technical Skills

Programming Languages: JavaScript, HTML, CSS

Frameworks: React

Tools & Other platforms: Vercel, GitHub, Vite, Figma, VsCode

Education:

[Frontend Simplified](#) | [Certificate](#) - [June 2024 - Present](#)

[Rowan College at Gloucester County](#) | [Associate of Arts \(A.A.\)](#) - [2011 - 2013](#)

Other

Interests: Digital Art, Fitness References: Provided upon request