

Jawad Hanif

(240) 543-5347 | JawadHanif.002@gmail.com | [linkedin.com/in/jawad-hanif02](https://www.linkedin.com/in/jawad-hanif02) | jawadmhanif.com

Education

George Washington University | Bachelor in Computer Science, minor in Communications June 2025

Related Coursework: Algorithms, Data Structures and Algorithms, Database Management Systems, Software Engineering

Honors: Recipient of GWU Presidential Academic Scholarship

Technical Skills

Languages: HTML5 | CSS3 (BEM) | SCSS | JavaScript ES6+ | Java | Typescript | SQL (Query)

Frameworks: React | Next js | Tailwind CSS | Material UI

Technology: NPM | React dev tools | Firebase v9 | Node js | mongodb | MySQL | postgresql

Experience

Programming Assistant | Frontend Simplified

March 2021 - August 2021

- Tutored 5 clients with HTML, CSS, Flexbox, and JavaScript
- Simplified complex concepts, including responsive website dev, CSS layout, Promises, and API requests
- Taught debugging best practices for Design Time and Run Time using Google Chrome inspect element tooling
- Developed personalized lesson plans for each client to address their unique learning needs and preferences, resulting in improving their understanding of web development concepts.

Projects

E-Commerce Website | [SiteLink](#)

- Collaborated with a designer to design and create the web app using React.js (+hooks) and CSS3 (+BEM), resulting in a modern, visually appealing, and user-friendly design.
- Utilized compression, caching, and lazy loading techniques to improve website performance, resulting in faster page load times and smoother user experience.
- Implemented SEO techniques to improve website visibility and user engagement.
- Ensured website responsiveness and multi-platform compatibility for a seamless user experience across devices and screen sizes.
- Added skeleton loading states to provide visual cues of website loading progress and improve user engagement.

EasyView Movies | [SiteLink](#)

- Successfully developed and implemented a robust web app that leverages JavaScript, React, LocalStorage, and Axios to provide users with an intuitive and seamless experience when searching for and accessing movie details.
- Integrated TMDB API, allowing users to quickly and easily browse through a vast collection of movies and view detailed information on each title.
- Employed LocalStorage to store user data, optimizing load times and improving overall app performance.

E-Portfolio | [SiteLink](#) | Personal information and projects were replaced to maintain privacy

- Designed, developed, and hosted my client's e-portfolio using semantic HTML5 and CSS3 (+BEM)
- Provided support for search engine optimization for higher indexing through Google's search engine crawler
- Included responsive and multi-platform support.