Jawad Hanif

(240) 543-5347 | JawadHanif.002@gmail.com | linkedin.com/in/jawad-hanif02 | jawadmhanif.com

Education

George Washington University | Bachelor's of Science in Computer Science

Technical Skills

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

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

Technology: NPM | Git | Yarn | React dev tools | Firebase v9 | Node js | Chartjs | Bitbucket

Experience

Frontend Software Engineering Intern | Resilience Inc. | Full-time

January 2022- April 2022

- Improved component lifecycle practices by employing React Native fundamentals, resulting in an increase of 23% in turnaround time with 100% deadline compliance
- Developed web pages and applications that met user goals. Improved user satisfaction by an average of 20%
- In a team of 7 tasked with developing the SELENA app. Collaborated with product team members to
 implement authentication and audio by using react-native-track-player for IOS devices. The only member
 responsible for writing and debugging IOS code

WordPress Developer | Institute for Middle East Studies | Part-time

November 2021 - January 2022

- Provided updates to senior team members and adhered to project timelines as well as assisted with media relations, marketing, and data entry
- Created 10+ content for blog and SEO purposes, which increased traffic by 20%

Frontend Software Engineer | Freelance

August 2021 - November 2021

- Engineered scalable, responsive, multi-platform, and SEO friendly websites for 4 clients using HTML5, CSS3, JavaScript ES6, and React
- Communicated business requirements with stakeholders and delivered high-quality solutions
- Connected to backend using API's through Axios CRUD HTTP requests

Programming Assistant | Frontend Simplified

March 2021 - August 2021

- Tutored 100+ clients HTML, CSS, Flexbox, and JavaScript
- Simplified difficult 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

Projects

Cabin | SiteLink | Tools: [HTML, CSS, JavaScript, React, Firebase (Firestore + Auth)]

- Implemented Authentication, Skeleton Load State, LocalStorage, and Hooks, for handling and displaying user data, resulting in 24% increase in user satisfaction
- Programmed by an international team of 3 members organizing code to Github using advanced Git commands
- Engineered the responsive, multi-platform, and SEO-friendly site in 5 days using JSX, SCSS, Context API

E-Commerce Website | SiteLink

- Worked with a designer and revamped the site using React js (+hooks) and CSS3 (+BEM)
- Improved website performance by compressing, catching, and lazy loading images and components
- Included SEO, responsive, multi-platform, and skeleton loading states to improve user experience

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. Increased recruiter response rate by 30%