**Janel A. Monroe**

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GitHub <https://github.com/JanelAMonroe> | Portfolio <https://janelsportfolio.netlify.app/>

**PROFESSIONAL SUMMARY**

Emerging Front-end Developer with a foundational understanding of UI/UX design principles and SEO fundamentals. Demonstrated experience in responsive web design and a growing proficiency in JavaScript, CSS, and HTML. Committed to enhancing user experience and eager to apply problem-solving skills to tackle front-end challenges and contribute to team success.

**EDUCATION**

**University of Maryland Global Campus Dec 2024**

*Master of Science -* **Software Engineering**

Cumulative GPA: 3.8

**University of Maryland Global Campus May 2021**

*Bachelor of Science -* **Computer Network & Cybersecurity**

Cumulative GPA: 3.55

**CERTIFICATION**

**CompTIA Security+ Sep 2023**

**TECHNICAL SKILLS**

**Programming Languages:**HTML5, CSS3, JavaScript

**Web Design Tools:**Adobe Photoshop, Figma, Canva, WordPress

**Databases:**MySQL, MongoDB

**Development Tools:** VS Code, GitHub, Netlify

**PROFESSIONAL WORK EXPERIENCE**

Freelancer **May 2024 – Present**

**Wed Developer**

* Develop and maintain websites, applications, and systems throughout the full development lifecycle.
* Design prototypes, navigation flows, and functionality, ensuring quality and ongoing maintenance.
* Write efficient, testable code using industry best practices.
* Optimize websites for speed, scalability, and cross-device/browser compatibility.
* Build web solutions to support marketing efforts, including landing pages, forms, and social media integration.
* Work with CMS platforms and code in **HTML, CSS, and JavaScript.**
* Perform regular maintenance, testing, and debugging to ensure performance and stability.
* Integrate emerging web technologies such as video, blogs, social media, and email tools.
* Manage multiple projects, prioritize tasks, and consistently meet deadlines.
* Prioritize multiple tasks, creates schedules and meet deadlines.

Mil Corp

**Help Desk Analyst**  **Jun 2021 – Jun 2021**

* Field incoming help requests from end users via both telephone and e-mail in a courteous manner.
* Diagnose and resolve software and hardware incidents, including operating systems and software applications.
* Document all pertinent end user identification information, including name, department, contact information, and nature of problem or issue.
* Accurately record, update, and document requests using the IT service desk system.

**TECHNICAL PROJECTS**

**Risky Roll -** [**https://riskyroll.netlify.app/**](https://riskyroll.netlify.app/)

* Designed and developed a **browser-based dice game** using **HTML, CSS, and JavaScript**.
* Implemented **interactive game logic** with event-driven programming for an engaging user experience.
* Focused on **responsive design and dynamic UI updates** to ensure smooth gameplay across devices.

**Build With Tutor -** [**https://buildwithtutor.netlify.app/**](https://buildwithtutor.netlify.app/)

* Developed a responsive website offering video courses that guide users through creating and launching professional-quality video projects.
* Integrated interactive sections such as course chapters, key takeaways, and a contact page to enhance user engagement.

**Lumina Creative Design -** [**https://lumina-creative-design.netlify.app/**](https://lumina-creative-design.netlify.app/)

* Built a responsive website for Lumina Creative Design using **HTML and CSS** to showcase photography, web, and graphic design services.
* Added interactive features like image galleries, smooth navigation, and contact forms, ensuring compatibility and performance.

**Leno Health -** [**https://lenohealth.netlify.app/**](https://lenohealth.netlify.app/)

* Developed the **Leno website** using **HTML, CSS, and JavaScript** to promote a productivity and health-focused mobile app.
* Designed a **responsive layout** with interactive navigation and dynamic content sections, including **testimonials, pricing plans, and a download page.**
* Implemented **modern web development techniques** to enhance user experience and ensure cross-device compatibility.