

Savannah Green

313 Stratford Road, Catonsville, MD | 410-992-2658 | Savgreen118@gmail.com

GitHub: <https://github.com/sgreen790> **Portfolio:** <https://sgreen790.github.io/> **Graphic Design Portfolio:** [Graphic Design Portfolio](#)

Professional Summary

Aspiring web developer with a passion for creating visually engaging, user-friendly digital experiences. Knowledgeable in HTML5, CSS3, JavaScript, Python, Java, and JavaScript. I am actively seeking opportunities as a Front -End Developer, Software Developer/Engineer, or UX/UI Developer.

Education

Bachelor of Science, Computer Science

Towson University Towson, MD August 2021- May 2025

Technical Skills

- Microsoft Suite Java Python HTML CSS JavaScript
- C++ Junit Git Canva Bitbucket WordPress
- React Node.js UML Diagrams Mutation Testing
- Canva CapCut Adobe Illustrator Problem Solving

Work Experience

Digital Media & Web Developer, Code Super Powers 2026-Present

- Designed and published social media content using Canva, Capcut, and various generative AI platforms, increasing audience engagement across platforms
- Maintained and updated the company website, improving usability, accessibility, and content accuracy
- Leveraged analytics insights to refine content strategy and improve performance metrics

Towson University, SPAR Help Desk Intern 2022-2025

Collaborated with senior developers on projects with Maryland State government entities (SDAT, MDE, MCE, EPHT), delivering technology solutions that supported their operational and service goals.

- Conducted testing of website designs to ensure alignment with wireframes and specifications
- Provided IT support by efficiently managing help desk tickets, including password resets, software updates, and troubleshooting user issues
- Developed responsive, accessible websites from wireframes, following government compliance standards
- Created detailed UML diagrams to communicate system architecture within a team
- Authored clean, maintainable scripts to build scalable applications supporting state agency initiatives.

Social Media Manager, Towson All Star Cheer Club

2023-2025

- Utilized various graphic design tools to create graphics and short-form video content to increase club engagement and visibility
- Managed digital communication and audience interaction across platforms

Towson University, Towson Opportunities in STEM Peer Mentor

2022-2025

- Fulfilled the role of counselor during a weeklong summer program, providing support, guidance, and conflict resolution to enhance the newcomer experience.
- Maintained ongoing mentorship relationships with students throughout their academic journey at Towson University, fostering personal growth and academic success.

Projects

Animal Adoption Platform: <https://animal-adoption-azure.vercel.app/home>

Collaborated on a full stack web application using React and Node.js to support pet adoption listings and user interactions, deployed through Vercel.

I developed key features including product listing, selling, and checkout pages to support user interactions. I also designed the application's logo and contributed to overall UI/UX