SAVANNAH EVERETT

WEB DEVELOPER

Lehi, Utah | sav@savcode.co https://www.linkedin.com/in/sav-everett/

WORK HISTORY

PORTFOLIO: https://www.savcode.co/GITHUB: github.com/savannahcode

Paramify - Lehi, UT

Software Engineer (May 2024 – Jan 2025)

 Developed and enhanced the Paramify web application using React.js, Remix, Ant Design, and Prisma ORM to streamline and accelerate compliance documentation.

Utah Community Health Connect - Provo, UT

Website Redevelopment Intern Volunteer (Jan 2024 – May 2024)

- Redesigned & developed the revamped https://utahchc.org/ website
- Utilized AWS, Wordpress, HTML, SCSS, JS, Figma, and Google Analytics Tag Manager to create an editable, SEO friendly site for the non-profit organization

Utah Valley University - Orem, UT

Service Technician Level 2 (October 2023 – May 2024)

 Serviced UVU customers utilizing skill sets including Active Directory, FERPA, Computer Networking, Financial Aid, and Desktop Support

Northrop Grumman - Roy, UT

Software Engineer Intern (May 2023 – July 2023)

- Collaborated with a team of Software Engineer Interns in a 10 week span to create to deploy a minimum
 viable product pushing remote updates to a Subaru Legacy 3.6 R Limited (2019) digital twin that resembles
 the functionality of Ansible using C++, but is also MISERA and DO-178C compliant
- Spearheaded unit test setup for Team Thunderbird Intern Project
- Assisted in setting up personal and teammate Virtual Machines

SUMMARY OF QUALIFICATIONS

- Proficient in programming languages and tools, including JavaScript, TypeScript, Git, Node.js, Svelte, React, Tailwind, HTML, CSS, SCSS, Jest, Cypress, Playwright, Auth.js, RESTful APIs, Python, Command Line, AWS, and C++
- Skilled in utilizing platforms and software such as WordPress, Photoshop, Figma, Adobe XD, and Adobe Illustrator
- Strong understanding and practical application of UX design principles
- Experienced in Agile methodologies, actively contributing to Scrum meetings and managing workflows with Jira, and excelling in collaborative teamwork to achieve project goals
- Continuously up-to-date with the latest advancements in web development technologies
- Demonstrates exceptional troubleshooting and problem-solving abilities

EDUCATION

Bachelor of Science in Web Design and Development, Minor in Computer Science

Utah Valley University in Orem, UT

Graduation: August 2024

- Dean's List
- GPA: 3.85

ADDITIONAL ACCOMPLISHMENTS

HackUSU teammate in the creation of a ML Type 2 Diabetes Predictor utilizing Snowflake (March 2024)

HOBBIES: Distance Running, Lifting, Reading, and Hiking.