|  |  |
| --- | --- |
| Shermika R. DanielsFront End Developer Profile | shermikadaniels@gmail.com • 843.452.0320[Portfolio](https://shermika-daniels-portfolio.netlify.app/) • [LinkedIn](https://www.linkedin.com/in/shermika-daniels-70093b139) • Summerville, SC |

Summary

Experienced Cyber Security professional with a strong passion for Front-End Development. Leveraging expertise in cybersecurity to develop innovative and secure web solutions. Proficient in HTML/CSS, JavaScript, React, AngularJS, C#, and SQL. Skilled in designing user-friendly interfaces and troubleshooting technical issues.

**Areas of Expertise**

|  |  |  |
| --- | --- | --- |
| * Cross-Browser Compatibility
* Responsive Web Design
* Web Development
 | * Network Security
* User Experience (UX)
* Information Technology
 | * Security Incident Response
* Software Development
* JavaScript & JavaScript Frameworks
* Cybersecurity Awareness
 |

**Professional Experience**

**PhishLabs by Fortra, Charleston, South Carolina**

**Front End Developer | Cyber Security Training Specialist (March 2021 – Present)**

Facilitate seamless onboarding and provisioning of Security Awareness Training programs for new clients. Orchestrate mock vulnerability exercises, such as phishing simulations, promptly and to client satisfaction. Administer computer-based training assignments in line with customized training curriculum, and contributed to content creation and customization of educational materials and other phishing assets.

* Developed and implemented a comprehensive cyber security training program which included phishing simulations and modules designed to improve user awareness of common cyber threats.
* Developed user-friendly interfaces and ensured cross-browser compatibility to deliver secure web solutions.

**Cyber Security Analyst (January 2018 – March 2021)**

Analyzed Phishing threat context to prevent attacks and secure data for clients, examined internal proprietary detection systems for novel attacks, investigated potential attack vectors and evaluated mitigation solutions, tracked systems for attack reports from our clients and their customers, established relationships with partnering providers and clients, collaborated with multiple teams to better protect and serve our clients.

* Successfully learned, identified, and reported phishing, vishing, and job scams, protecting the company from malicious activities.
* Analyzed phishing threat context to prevent attacks and secure client data, contributing to the protection of company assets from malicious activities.
* Collaborated with cross-functional teams to enhance cybersecurity measures and improve client protection.

**Education**

**Bachelor of Science in Computer Information Science Concentration in Cyber and Network Security**

ECPI University, Virginia Beach, Virginia

**Associate of Science in Computer Science Concentration in Network Security**

ECPI University, Virginia Beach, Virginia