

AS

Aaliyah Symlar

Product Analyst /
Cybersecurity Professional

📍 Nashville, TN 37207

✉ aaliyah.symlar@gmail.com

🌐 <https://aaliyah-3d-portfolio.netlify.app/>

Profiles

Skills

NextJS

Teamwork

Analytical Thinking

Project Management

Cybersecurity (1)
RMF&Defense(AI)

Web Development

Critical Thinking

Time Management

Git

Effective Communication

ReactJS

Certifications

Full Stack Web Developer
Vanderbilt University |
2024

ISC2 Cert: Security
Principles

Interests

Web Development

Music Industry

Summary

Product Analyst and Developer with a solid background in full-stack, front-end, and mobile development, actively transitioning into cybersecurity. Experienced in responsive web design, API testing, CMS platforms, and product analysis, with a growing focus on risk management, threat detection, and information security. Skilled in Agile and Waterfall workflows, debugging, and cross-functional collaboration. Currently completing the Fusion Cyber RMF Cybersecurity AI Program, gaining hands-on experience with cybersecurity frameworks, compliance standards, and AI-driven threat analysis. Seeking a Junior Cybersecurity Information Analyst role to apply and grow security expertise in a dynamic, mission-driven environment.

Experience

Product Analyst

HCA Healthcare

2024-PRESENT

Support the development and optimization of digital tools to enhance patient engagement and satisfaction. Analyze user behavior, gather stakeholder requirements, and translate insights into actionable product enhancements. Collaborate with cross-functional teams to deliver data-driven solutions improving the digital patient journey across web and mobile platforms.

Training & Support Specialist/Developer

Vanderbilt University

2017 - 2024

Led marketing strategies that boosted brand visibility by 20% and sales by 15% in one year. Managed cross-channel campaigns across digital, social, and traditional media, improving customer acquisition and retention. Delivered digital projects on time and within budget through strong collaboration. As a junior developer and content strategist, contributed to Vanderbilt University's digital overhaul by implementing PHP modules, leading content strategy and QA, and managing WordPress and YouTube platforms. Also organized user training and initiated internal sessions on the FutureVU design system.

Education

Bachelor of Science & Communications

2012 - 2017

Tennessee Technological University

Certificate in Applied Science in Cybersecurity

2025-2026

Denmark Technical College

Projects

Omarion Worldwide

Nashwood Inc

Onward & Upward

Extra Activities

Cyber Range Lab Skills

Virtual Lab Environment

Analysis

Cybsercurity

Gained hands-on experience in cybersecurity through comprehensive lab exercises including:
Network penetration testing and vulnerability assessment
Incident response and digital forensics
Security tool configuration and monitoring
Threat hunting and malware analysis
Compliance frameworks and risk assessment

Fusion Cyber AI RMF, Cloud, and Defense Program

The Textbook Project

Completed comprehensive cybersecurity training program covering:

Risk Management Framework (RMF): NIST cybersecurity framework implementation, risk assessment methodologies, and compliance strategies

Cloud Security: AWS/Azure security best practices, cloud architecture security, and hybrid cloud protection

Defense Strategies: Advanced threat detection, security operations center (SOC) management, and incident response protocols

AI Integration: Machine learning applications in cybersecurity, automated threat detection, and AI-driven security analytics

Program included practical labs, real-world scenarios, and industry-standard certifications preparation.