Anthony Rice III

CSP/DevOps/AppSec

890 Union Station Pkwy Lewisville, TX 75057 (404) 427-5153 / <u>linkedin.com/in/anthony-rice-iii-733227177</u> Rnarice3@gmail.com / <u>AWS.Amplify.app/AnthonyRice3/Resume</u> github.com/AnthonyRice3

SUMMARY

Security+ certified web developer with a strong foundation in modern application development and a growing specialization in web application security. Skilled in identifying and mitigating common vulnerabilities (OWASP Top 10), performing secure code reviews, and integrating security into the SDLC. Proficient in front-end and back-end development, RESTful APIs, OAuth2/JWT, and CI/CD practices. Seeking to contribute to secure web applications through a hybrid role in development and security.

SKILLS / TOOLS

- OWASP Top 10 | Secure Coding, Threat Modeling (STRIDE) | Web Technologies (HTML, CSS, JavaScript, React, Node.js) | API Security (RESTful, GraphQL), OAuth2, JWT | DevSecOps Fundamentals, CI/CD Integration
- Burp Suite | OWASP ZAP | Wireshark | NetworkMiner | Terraform | Active Directory | Adobe | WIndows/Linux/Apple OS

RELATIVE PROFESSIONAL EXPERIENCE

Tri Star Labs Atlanta, GA - Lead Web Developer

AUG 2020 - PRESENT

- Conduct in-depth code reviews to maintain quality standards, optimize performance, and proactively eliminate security vulnerabilities.
- Design and implement secure, scalable web applications that improve system reliability and reduce long-term technical debt.
- Develop and manage secure APIs with strong authentication protocols, enabling seamless integration and data protection across services.
- Work closely with designers and engineers to align front-end functionality with secure, user-friendly back-end infrastructure.

PROJECTS/LABS

SEPT 2024 - PRESENT

- Packet & Traffic Analysis with Wireshark and NetworkMiner
- Performed XSS and Injection Attacks in sandbox environments
- Deployed honeypots, enumerated hosts, and explored NTFS permissions
- Conducted reconnaissance and simulated network exploitation
- Red Team, Social Engineering Using SET
- Data Protection & Communication Security
- System Configuration & Memory/File Management
- Secure Infrastructure with IaC & Container Orchestration

EDUCATION

- Springboard | Cybersecurity Career Track (Online)
 CompTIA Security+ Certified
- University of Toledo | Toledo, OH Business Management
 Academic Scholarship Recipient