

CONTACT

- +234 8147635160
- ✓ sulaimontaofeek76@gmail.com
- https://taofeekportfolio.ver cel.app/

EDUCATION

2020 - 2024

TAI SOLARIN UNIVERSITY OF EDUCATION. NIGERIA

Bachelor of Science,
Computer Information
Science

SKILLS

- Javascript, Vue, React
- PHP, LARAVEL
- DOCKER, Kubernetes
- AWS.AZURE
- API SECURITY/TESTING
- Web/Mobile Security
- Penetration Testing

LANGUAGES

English (Fluent)

SULAIMON TAOFEEK

CYBER SECURITY ENGINEER, FULLSTACK DEVELOPER, AND DEVOPS ENGINEER

PROFILE

Hello, I'm a dedicated Software Developer and Cyber Security/ Penetration Tester with over 4 years of experience, and I also have 5 years of experience in DevOps. My passion lies in crafting secure and efficient software solutions. Alongside my development work, I have a strong focus on cybersecurity, ensuring that the applications I build are not only functional but also secure. I'm actively honing my skills on platforms like PortSwigger, APISEC and TryHackMe, staying up-to-date with the latest trends and techniques in cybersecurity. I thrive on solving complex problems and continuously learning new technologies to stay ahead in the fast-evolving tech landscape.

WORK EXPERIENCE

AutoCredit - Moniwave

2022 - PRESENT

Software Developer and DevOps Engineer

- DUtilized Vue.js for the frontend and Laravel for the backend.
- Integrated Monicredit for seamless payment management.
- Managed session timeout with Sanctum and Vue.js, ensuring optimal security and user experience.
- Designed and implemented CI/CD pipelines using GitHub Actions and Jenkins, automating deployments and testing.
- Managed cloud infrastructure on AWS and DigitalOcean, optimizing costs and performance.
- Containerized applications using Docker and orchestrated deployments with Kubernetes.

AutoCredit

2023 - PRESENT

Penetration Testing

- Conducted security audits and vulnerability assessments, ensuring the platform is resilient against attacks using tools like OWASP ZAP and Burp Suite.
- Conducted penetration testing on web and mobile applications toidentify vulnerabilities and secure systems.