

SULAIMON TAOFEEK AYOMIDE

Software Developer and Cybersecurity Specialist

+234 8147635160 @ sulaimontaofeek76@gmail.com github.com/stacodinghackwizard
Ijebu Ode, Ogun State, Nigeria



SUMMARY

A cybersecurity specialist with a focus on Web and Application Penetration Testing, possessing 4 years of hands-on experience. Skilled in identifying vulnerabilities and securing web and mobile applications. Proficient in using tools like Burp Suite, Kali Linux, Metasploit, SQLmap and NMAP. Knowledgeable in programming languages such as PHP, Laravel, JavaScript, Vue, and Python. Seeking to leverage my skills in a challenging position.

PROFESSIONAL EXPERIENCE

Software Developer

AutoCredit 02/2022 - Present Ijebu Ode, Ogun State, Nigeria
www.autocredit.ng

AutoCredit is a leading fintech company dedicated to providing innovative financial solutions that empower individuals and businesses.

- Developed and maintained software solutions to meet client requirements.

Penetration Tester

AutoCredit 05/2022 - Present Ijebu Ode, Ogun State, Nigeria
www.autocredit.ng

At AutoCredit, our Penetration Testers play a critical role in safeguarding our digital infrastructure.

- Conducted penetration testing on web and mobile applications to identify vulnerabilities and secure systems.
- Collaborated with the team to improve security protocols and prevent data breaches.

EDUCATION

Bachelor of Science, Computer Information Science

Tai Solarin University of Education 2020 - 2024 Nigeria

KEY ACHIEVEMENTS

Identified a critical error in a financial software application at Autocredit
caused by the misplacement of a single digit in the code, which could have led to significant discrepancies in transaction processing.

SKILLS

Programming Languages

PHP

Laravel

Javascript

Vue

Python

Tools

Burp Suite

Metasploit

SQLmap

NMAP

Kali Linux

STRENGTHS



Resourcefulness

Completed a penetration test by relying on the target's existing on-site equipment after an attack opportunity for which the team did not carry the proper equipment was identified and taken advantage of.