**Akindemowo Joshua Ogooluwa**akindemowojoshua@gmail.com | +234 906 725 8292  
GitHub: https://github.com/Joshkimmich | LinkedIn: linkedin.com/in/joshua-akindemowo-a1b029280

# Summary

Cybersecurity undergraduate with strong technical writing, Python programming, and foundational cybersecurity knowledge. Completed the Google Cybersecurity Certificate and built hands-on tools like a password cracker using Python. Experienced in simplifying technical topics and leading peers as 200-level course representative. Eager to support cybersecurity learning through engaging content creation, LMS customization, and UI/UX enhancement. Familiar with Canva, draw.io, and committed to learning video production and HTML/CSS.

# Education

B.Sc. Cybersecurity  
Bowen University, Nigeria  
Expected: July 2027 | CGPA: 4.48

# Certifications

Google Cybersecurity Certificate – Coursera/Google (Completed April 2025)

# Key Skills

Cybersecurity Fundamentals | SOC Workflow | Incident Response  
Technical Writing | Documentation | Training Content  
HTML/CSS (basic) | Python | OOP | Git/GitHub  
LMS Familiarity | UI/UX Awareness  
Draw.io | Canva | Microsoft PowerPoint  
Communication | Collaboration | Detail Orientation  
Video Editing (learning)

# Projects

Library System – Python OOP (Mar 2025)  
- Designed and implemented a library management system with book search, member registration, and admin controls using classes, inheritance, and encapsulation.  
- Wrote user-focused documentation and walkthroughs.  
- Practiced clean, readable code and user flow logic.

Password Cracker – Python (Apr 2025)  
- Built a tool that simulates dictionary-based password attacks.  
- Accepted user-input hashes and searched for plaintext matches using common wordlists.  
- Explained code logic and risks of weak passwords in documentation.

Cybersecurity Labs – Google Certificate (2025)  
- Completed hands-on labs in threat detection, log analysis, network scanning, and vulnerability remediation.  
- Wrote clear documentation explaining each lab's steps, tools used, and outcomes.

# Experience

Cybersecurity Course Representative – Bowen University (200 Level)  
- Acted as liaison between students and faculty, organizing academic communication and support.  
- Helped peers understand core cybersecurity topics through explanations and shared notes.

# Currently Learning

HTML/CSS for LMS branding  
Canva and video editing tools for training content  
UI/UX principles for better learner experience