

# ADEOSUN, Oluwadamilare Olanrewaju

+234 810 335 0614 | adeosunoluwadamilare09@gmail.com

LinkedIn: <https://www.linkedin.com/in/oluwadamilare-adeosun-644448223/>

Medium: <https://medium.com/@adeosunoluwadamilare09>

## PROFILE SUMMARY

---

Physics graduate and student leader with a strong analytical foundation and hands-on exposure to Cybersecurity fundamentals, network analysis, and security controls. Proven experience coordinating large teams, managing projects, and working with stakeholders across academic and tech communities. Currently developing practical Cybersecurity projects and seeking internship opportunities in Cybersecurity, IT risk, or technology operations within organizations.

## CORE COMPETENCIES

---

- Analytical and Problem Solving skills
- Time and Resource Management
- Network security fundamentals
- Firewall configuration and troubleshooting
- Adaptability and Continuous Learning
- Cybersecurity Awareness and Controls
- Team Coordination and Leadership
- Process Documentation and Communication.

## EDUCATION

---

B.Sc. Physics

*Federal University of Agriculture, Abeokuta*

**2025**

## CERTIFICATIONS

---

### UI UX Design - (*HieLite Technologies*)

Trained in user research, wire-framing, prototyping and usability testing using tools like Figma. also gained skills in user-centered interfaces and visual thinking and product experience.

### Project Management Office - (*OpenLearn*)

Trained in project lifecycle management, task scheduling, risk assessment, budgeting and team coordination. This allows me to deliver projects efficiently

### Certified in Cybersecurity (CC) - ISC

Trained in Fundamental security principles and operations, network security and access controls which allows me to help organizations to build a stronger line of defense in the cyberspace.

## CYBERSECURITY INTERNSHIP EXPERIENCE

---

### Cybersecurity Intern (Remote) – Virtual Testing Foundation 2025

- Collaborated with an international team on Cybersecurity fundamentals and governance
- Applied defense-in-depth, Zero Trust, and layered security concepts
- Studied access control models (DAC, MAC, RBAC) and identity weaknesses
- Analyzed endpoint security gaps and common attack entry points
- Explored compliance frameworks (GDPR, HIPAA, CCPA) and their business impact
- Learned incident response coordination, BCP, DRP, and recovery planning

## CYBERSECURITY PROJECTS

---

### Enterprise Network and Firewall Security Lab

- Designed and deployed a multi-machine virtual enterprise network using VMware
- Configured pfSense as firewall and gateway with static routing and NAT
- Diagnosed ICMP blocking, firewall misconfigurations, and routing failures

### Network Capture and Analysis

- Used packet captures and Nmap scans to validate traffic flow and host visibility
- Conducted hands-on network traffic analysis
- Host discovery labs using Wireshark and Nmap,
- Analyzing ICMP, TCP, UDP, and HTTP traffic while validating scan results through packet-level inspection.

## **LEADERSHIP & PROJECT COORDINATION**

---

### **President - College of Physical Science Students' Association (COLPHYSSA), FUNAAB 24/25**

- Led the college's 10th anniversary event (COLPHYSSA @ 10) with over 1,000 attendees, including academics, alumni, industry leaders, and government representatives
- Coordinated volunteers, sponsorships, logistics, and cross-team execution
- Partnered with LAMAS to evaluate student outcomes, enabling 30 students to monetize newly acquired digital skills

### **Community LeadAtlassian Community, FUNAAB | 23/24**

- Managed and grew a 100-member tech community
- Hosted X (Twitter) Spaces with industry professionals to expose students to real-world tech careers
- Guided members on teamwork, collaboration, and project contribution
- Supervised six core team members and improved engagement consistency

### **Co-Organizer & Head of Volunteers - FUNAAB Next Gen Tech Summit | 2024**

- Coordinated 70 volunteers across seven departments for a 2,000-participant technology summit
- Managed logistics, communication systems, and on-ground operations
- Worked with sponsors and school media teams to improve visibility and outreach

### **Klin4U – SDG 6 (Clean Water and Sanitation - Lead, Designer & Co-Project Manager**

- Led interface design, wireframing, and user experience planning for the application
- Collaborated with team members on research into causes and solutions related to clean water and sanitation
- Oversaw project presentation, including solution design, educational content, and calls to action

### **Visual Content & Strategy Lead (Freelance) | 2022–Present**

- Created visual content and digital strategies for Dantata Auto Repairs and Dima Food Forge
- Improved brand visibility and online engagement through consistent design and messaging

## **LEADERSHIP & VOLUNTEERING ROLES**

---

### **Auditor General,**

*National Association of Physics Students, South West Nigeria - 2021/2022*

### **Public Relation Officer,**

*College of Physical Science Students' Association, FUNAAB - 2022/2023*

### **Welfare Director,**

*National Association of Physics Students, FUNAAB - 2023/2024*

### **President,**

*College of Physical Science Students' Association, FUNAAB - 2024/2025*

### **Volunteer**

*LeadHeart Initiatives | LinkedIn Local Nigeria | Ogun Digital Summit | AFEC FUNAAB*

### **Member**

*Grin4Green & INSAGE (Environment and SDG Advocacy)*

## **KEY ACHIEVEMENTS**

---

- Organized COLPHYSSA @ 10 with over 1,000 attendees including university and industry leaders.
- Co-organized the FUNAAB Next Gen Tech Summit with 2,000 participants and 70 volunteers.
- Helped 30 students gain paid opportunities through digital training initiatives.
- Built and led a 100-member tech community.
- Passed (ISC)<sup>2</sup> Certified in Cybersecurity (CC) exam and set up a Home Lab environment and Network Segmentation.