

YAHUZA YUNUS MUSA

CYBERSECURITY INTERN

Abuja, Nigeria | +234 902 330 0986 | cyberemperror@gmail.com

GitHub: github.com/CYBEREMPERROR | LinkedIn: [linkedin.com/in/yunus-yahuza-58474a33b](https://www.linkedin.com/in/yunus-yahuza-58474a33b)

PROFESSIONAL SUMMARY

Cybersecurity-focused computer science student with hands-on experience designing and deploying production-oriented web systems used in a university environment. Strong software engineering foundation across React, Node.js, PostgreSQL, APIs, authentication, access control, and backend systems. Built and delivered a paid lecture scheduling platform, a separate examination scheduling system, and an AI-powered academic platform. Currently developing deeper expertise in application security, ethical hacking, threat analysis, security automation, and the intersection of cybersecurity with intelligent systems.

TECHNICAL SKILLS

Cybersecurity: Application Security • Authentication & Authorization • Role-Based Access Control • Threat Analysis • Ethical Hacking • Security Automation • Secure System Design • Data Integrity & Validation

Programming & Engineering: JavaScript • Node.js • React • PostgreSQL • Python • REST APIs • Git/GitHub

Tools & Technologies: Linux • Docker • Tailwind CSS • AI APIs • Vite

SELECTED PROJECTS

LECTURE SCHEDULING SYSTEM

Production Web System | University Environment

- Designed and deployed a scheduling platform to address lecture conflicts in a university environment.
- Implemented conflict-detection logic to prevent multiple lectures from being scheduled simultaneously.
- Implemented authenticated lecturer access and controlled scheduling functionality.
- Structured historical lecture data in a database while controlling student-facing data exposure.
- Enabled lecturers to schedule lectures up to four weeks in advance; reduced lecture clashes by over 90%.

Security relevance: authentication, authorization, backend validation, controlled functionality, data integrity.

Code: github.com/CYBEREMPERROR/science-scheduler | github.com/CYBEREMPERROR/scheduler-ui

EXAM SCHEDULING SYSTEM

Role-Based Management System | University Environment

- Developed a separate examination scheduling platform using different scheduling logic from the lecture system.
- Implemented role separation for examination officers and secure officer login.
- Prevented conflicting or duplicate examination entries through backend validation.
- Generated examination timetables from structured database data and downloadable invigilator lists.
- Improved the efficiency, consistency, and reliability of examination scheduling.

Security relevance: role-based access control, authentication, authorization, validation, data integrity.

Code: github.com/CYBEREMPERROR/Exam-scheduler-frontend | github.com/CYBEREMPERROR/Exam-scheduler-backend

UNIABUJA HUB / DR. AKANBI'S TECH HUB

AI-Powered Academic Web Platform | Joint Work

- Developed a platform combining academic materials, event discovery, AI-powered project generation, and controlled access.
- Integrated external APIs for current events and networking opportunities.
- Integrated AI APIs for project ideas and academic case-study generation.
- Built functionality for students and lecturers, with controlled access to paid academic resources.

Security relevance: API integration, controlled access, application architecture, data handling.

Code: github.com/CYBEREMPERROR/uniabuja-hub

SECURITY PROJECTS & RESEARCH

STEALTH — Strategic Threat Evaluation & AI-Linked Threat Heuristics

Developing a security-focused project exploring structured threat evaluation and intelligent systems for security analysis.

EDUCATION

B.Sc. Computer Science | University of Abuja | Expected 2028 | CGPA: 3.82

CERTIFICATIONS & TRAINING

- Advanced Ethical Hacking — Programming Hub
- Cybersecurity Course — Programming Hub
- Google Cybersecurity Certification — Udemy (In Progress)

PROFESSIONAL INTERESTS

Application Security • Security Engineering • Threat Analysis • Security Automation • AI & Cybersecurity • Secure Software Development