

Kossi Richard Allado

Engineering Student in Cybersecurity and Artificial Intelligence

Software Engineering | AI | Cybersecurity

[GitHub](#) | [Portfolio](#) | [LinkedIn](#)

Casablanca, Morocco

+212 621 074 305

alladokossirichard2025@gmail.com

Profile

Engineering student in Cybersecurity and Artificial Intelligence at ENSA Beni Mellal, applying for the Oracle Morocco R&D PFE 2027 internship program. I am interested in software engineering, AI systems, backend services, data pipelines, and secure cloud-ready applications. Earliest available date for PFE: February 1, 2027.

My profile combines product-oriented engineering and cybersecurity practice: full-stack RAG development, API and database integration, security controls, automated tests, threat intelligence monitoring, incident investigation, and technical documentation.

Technical Skills

Software engineering and backend: REST APIs, service integration, database-backed features, streaming responses, documentation, Git workflows – FastAPI, Next.js 15, PostgreSQL, Redis, Docker, Git/GitHub.

AI, RAG and data: document parsing, embeddings, vector search, retrieval confidence, supervised ML evaluation, data preparation – FastEmbed, Qdrant, LLaMA-3.3-70B via GroqCloud, Pandas, Scikit-learn, SQL.

Application and platform security: authentication, RBAC, rate limiting, account lockout, PII masking, audit logs, secure configuration review – JWT, Docker Compose, Linux, OpenSSL basics.

Cybersecurity research: threat intelligence monitoring, alert triage, IOC extraction, incident timelines, MITRE ATT&CK mapping – Splunk, Sysmon, Event Viewer, Linux logs.

Projects and Current Work

Chatbot USMS v2.0.0

AI Product / Backend / Security

Academic product, ENSA Beni Mellal / Sultan Moulay Slimane University [GitHub](#)

- Built a multilingual academic assistant providing natural-language access to university FAQs, timetables, and administrative information in French, English, and Arabic.
- Designed a RAG pipeline over PDF/JSON/TXT/MD sources using FastEmbed embeddings, Qdrant vector search, retrieval confidence, and LLaMA-3.3-70B generation through GroqCloud.
- Integrated FastAPI, Next.js 15, PostgreSQL, Redis, Docker Compose, SSE streaming, JWT/RBAC, rate limiting, account lockout, PII masking, audit logs, and automated tests.

Current PFA Intern – Early Warning System for Cyber Threats Targeting SMEs

July 2026 – Present

CMRPI - Espace Maroc Cyberconfiance

- Working on a PFA project focused on threat intelligence monitoring, early cyber threat detection for SMEs, AI-assisted analysis, alerting workflows, and practical response sheets.
- Current scope includes studying threat intelligence sources, collection and analysis workflows, detection-model design options, notification logic, and validation planning.
- Project context: cybersecurity support for SMEs, with a focus on turning threat information into actionable detection and response guidance.

Cybersecurity Projects

Linux Server Compromise & Forensic Investigation Lab

Offensive Security / DFIR

Kali Linux attacker / Ubuntu target, SSH, UFW, auditd, Fail2ban [GitHub](#)

- Built and documented a controlled scenario: reconnaissance, SSH brute force, initial access, malicious user creation, GTFOBins privilege escalation, persistence, and reverse shell.
- Collected defensive evidence: SSH connections, executed commands, sudo activity, created accounts, network flows, auditd artifacts, reverse shell port, and attack timeline.
- Validated remediation steps: UFW blocking, account removal, password reset, sudo/SSH review, and Fail2ban activation.

- Investigated a simulated intrusion involving compromised account activity, PowerShell/WMIC, web shell usage, Mimikatz, C2 communication, and log clearing.
- Reconstructed incident phases, extracted IOCs, built a timeline, and mapped observed activity to MITRE ATT&CK tactics and techniques.
- Proposed detection and remediation ideas to improve monitoring and incident response.

Experience

Artificial Intelligence / Predictive Maintenance Intern
ONEE - Branche Eau, Kasba Tadla

August 2025

- Prepared and analyzed high-pressure pump sensor data to identify potential fault signals.
- Trained a Random Forest model with Python, Pandas, and Scikit-learn to classify fault risk.
- Documented model evaluation with classification report, confusion matrix, feature importance, ROC, and precision-recall curves.
- Built a desktop test interface and documented the predictive-maintenance prototype.

Education

Engineering Cycle – Cybersecurity and Artificial Intelligence
Sultan Moulay Slimane University – National School of Applied Sciences, Beni Mellal

2024 – Present

DEUST – Mathematics, Computer Science and Physics, with honors
Sidi Mohamed Ben Abdellah University – Faculty of Sciences and Technologies, Fes

2022 – 2024

Scientific Baccalaureate, Series D, high honors
Lycee de Djagble, Togo

2022

Certifications and Achievements

Cisco Ethical Hacker | IBM Introduction to Data Engineering | Google Cybersecurity Foundations | Google Play It Safe: Manage Security Risks | Junior Penetration Tester Learning Path.
CSIA CTF 2026: 1st place, Team GHOSTSHELL | CiteFlag 2026: finalist, 6th place with Team CHILA | MACC 2026: participant.

Languages

French: fluent | English: professional technical level | Ewe: native