

JANA Hiba

Engineering Student – IT Security

 Marrakesh, Morocco

 +212 693 761 922

 h.jana5435@uca.ac.ma

 <https://github.com/hibajana>

 hibajana.github.io

 linkedin.com/in/hiba-jana



PROFILE

IT Security Engineering student at the Faculty of Sciences and Techniques of Marrakech, passionate about cybersecurity, teamwork, and leadership. I have experience leading student projects, coordinating events. Organized, motivated, and eager to learn, I am currently seeking a cybersecurity internship to gain hands-on experience and further develop my technical skills.

PROFESSIONAL EXPERIENCE

Feb 2026 – Present	Front-End Developer Intern CODE 212 Center, Cadi Ayyad University Developing a modern Internship Application Platform to streamline the recruitment process. <ul style="list-style-type: none">• Building an intuitive interface for students to browse and apply for internship offers.• Creating an administrative dashboard for efficient tracking and management of candidates.• Optimizing the application workflow to ensure a transparent and high-performance user experience.
--------------------	---

ACADEMIC BACKGROUND

2025 – 2026	Engineering Cycle, IT Security Faculty of Sciences and Techniques (FST) Marrakesh, Cadi Ayyad University.
2023 – 2025	General University Studies Diploma, Computer Science Faculty of Sciences Semlalia Marrakesh, Cadi Ayyad University.
2022 – 2023	Baccalaureate in Physical Sciences, French Option Sidi Abderrahmane High School, Marrakesh.

ADDITIONAL TRAINING AND COMPETITIONS

- **Cisco Networking Academy:** Introduction to Cybersecurity, Networking Basics.
- **Hack The Box:** Participation in a Capture The Flag (CTF), discovery of competitive environments and introduction to technical challenges.
- **Self-taught:** Proficiency in version control tools Git and GitHub.

TECHNICAL SKILLS

- **Systems & Networks:** Linux (Kali Linux, Ubuntu), network protocol concepts.
- **Programming:** C Language, Java, Web Development.
- **Tools:** Wireshark, Cisco Packet Tracer, Code::Blocks, Visual Studio Code.

ACADEMIC PROJECTS

Comparative study between DNS, DNSSEC, DoH, and DoT protocols

- Implementation of the DoH protocol via the Kali Linux terminal.
- Network traffic analysis with Wireshark to verify request security.

Polynomial manipulation in C Language

- Development of functions for addition, deletion, sum, multiplication, and derivation.
- Integral development under the Code::Blocks IDE.

EXTRA-CURRICULAR EXPERIENCES

2025 – Present Class Representative, FST Marrakesh

- Serve as the primary liaison between students and faculty, ensuring clear communication and addressing class concerns.
- Represent student interests in academic and administrative matters.

2025 – Present Logistics Coordinator & Mentor, Moroccan Leadership Seminar (MLS)

- Organize and coordinate seminar logistics, ensuring smooth execution of events.
- Mentor multiple MLS project teams, guiding them in planning, execution, and problem-solving.
- Provide strategic support and advice to student leaders on event management and team coordination.

2024 – 2025 Project Lead, Event & Social Media Manager, Enactus Club FSSM

- **Idea Owner:** Conceptualized potential projects, including a FinTech platform connecting investors with entrepreneurs, to explore innovative solutions.
- Managed club events from planning to execution, overseeing logistics and team coordination.
- Developed and executed social media campaigns to boost visibility and engagement for club initiatives.

LANGUAGES

- **Arabic:** Native language.
- **French:** Intermediate.
- **English:** Intermediate.

SOFT SKILLS

- **Leadership:** Proven ability to lead projects, teams, and represent student bodies.
- **Team Spirit:** Active collaboration on academic and associative projects.
- **Communication:** Clear transmission of information to pedagogical and associative teams.

INTERESTS

- Sports
- Travel
- Continuous Learning