

MARWAN MOUJANE

CYBERSECURITY ENGINEERING STUDENT



CONTACT

+121-675-984-872

moujane16marwane@gmail.com

Institut National des Postes et Télécommunications,
10130 Rabat, Morocco

mmoujane.github.io/MyPortfolio/

[Marwan Moujane](#)

SKILLS

- Smart Contract Development
- Hedera Hashgraph, Ethereum
- Ethical Hacking
- Network Security
- Secure Code Practices
- React, Next.js
- node.js / express.js
- python
- C/C++
- C#
- java
- UI/UX
- Proactive
- Collaborative
- Continuous Learner
- Problem Solver
- Entrepreneurial Mindset



PROFILE

Blockchain enthusiast and smart contract developer with strong knowledge of Bitcoin, Ethereum, and Hedera. Experiencing in building secure dApps and creating educational blockchain content. With a background in Web2 freelancing, I bring a solid foundation in web development, now focused on Web3. Passionate about cybersecurity, ethical hacking, and the intersection of AI and blockchain, I aim to explore the potential of Hedera Hashgraph for high-speed, secure decentralized systems, driven by an entrepreneurial mindset and a continuous drive to master emerging technologies.



PROFESSIONAL EXPERIENCE

Self-Employed 2023- PRESENT
Freelance Web Developer

- Built responsive, SEO-friendly websites using modern stacks (HTML/CSS, JavaScript, next.js, MERN stack) for small businesses.

Self-Employed (CHAINYBLOCK) 2025- PRESENT
Blockchain Content Creator

- Created educational content on blockchain topics including Bitcoin, Ethereum, smart contracts, and decentralized applications.
- Published articles and social media posts aimed at simplifying complex blockchain concepts for a broader audience.



EDUCATION

cybersecurity and digital trust engineering 2024 - 2027
institut national des postes et télécommunications

industrial science and electrical engineering 2022-2024
Lycée D'Excellence Mohammed VI preparatory class
ranking: 7/800

hight school degree in electrical science 2019-2022
Lycée Mohammed 5 BeniMellal
grade: Awarded distinction (Très Bien)



VOLUNTEERING

DLT BLOCKCHAIN CLUB 2025-PRESENT

As IT Manager of the DLT Blockchain Club at INPT, I design and develop internal tools such as the club website, visual content and more.

CERTIFICATION

- Hashgraph Developer Course

LANGUAGES

- English (Fluent)
- French (Fluent)
- Arabic(native)

ONLINE PRESENCE

 [chainyblock](#)

 [chainyblock.blog](#)



PROJECTS

Buddy

2025-ONGOING

Founder & Developer

- A student matchmaking platform that connects peers based on shared study interests, energy, and worldview. Leveraging blockchain for decentralized identity, smart contracts for study agreements, and tokens to incentivize engagement, **Buddy** enhances accountability and rewards collaboration. Hashgraph could be integrated for high-speed, secure global connections, ensuring seamless and transparent interactions among users.

Secure File Sharing

2025

Academic Group Project

- A secure file-sharing platform designed as a Drive alternative, focusing on privacy, user authentication, and data encryption. Built as part of a university project to apply concepts in cybersecurity, access control, and secure system architecture.