# **Ayoub Mouloua**

## Cybersecurity Consultant

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	in ayoub0x1	ayoub0x1	ayoub0x1#4552	<b>y</b> Ayoub0x1	ttps://app.hackthebox.com/profile/803489			89
https://ayoub0x1.me								

#### **₽** PROFILE

Skilled Cybersecurity student with expertise in risk management, unauthorized access, viruses, managing networks, server administration, deploying and monitoring SIEM, and a wide range of vulnerabilities and threats. Well-versed in direct and remote analysis with strong critical thinking, communication, and people skills.

#### **₽** EDUCATION

**42** Associate degree, 1337, 1337 school

IT training in several fields: Information security, programming, networking...

Khouribga, Morocco Sep 2019 – present

**English literature,** *Moulay Ismail University* English Studies as a second major

Meknes, Morocco

Sep 2021 - present

**Baccalaureate,** *Manfalouti high school*Baccalaureate degree in physics and chemistry

Sep 2016 – Jun 2019 Meknes, Morocco

Jun 2022 – present

Casablanca, Morocco

## PROFESSIONAL EXPERIENCE

#### Cybersecurity Consultant, CapValue

- External & Internal Penetration Testing
- Web Application Penetration Testing
- Mobile Application Penetration Testing
- Report writing

#### Bug Bounty Hunter, HackerOne

Apr 2020 – present Remote

Participated in many public and private bug bounty programs through the responsible disclosure of security vulnerabilities in various web technologies and applications to high-profile organizations. Some statistics include but are not limited to:

- Found and Reported several security vulnerabilities and got fixed.
- Over 22 acknowledgments were received (U.S. Dept Of Defense, AT&T, IBM, Semrush, Moneybird, Automattic, Hyatt Hotels, etc.).
- Reference: hackerone.com/ayoub0x1

#### SKILLS

Programming & Scripting $\bullet$  $\bullet$ Web Penetration Test $\bullet$  $\bullet$  $\bullet$ C/C++/Python/BashManual/Automation Audit, vulnerability assessment

 Networking
 ● ● ● ● ● ● ● ● ■ SIEM / SOC

 Routing, Network security
 Elastic stack, Prometheus

#### PUBLICATIONS

### CVE-2022-2365, zadam

Description: CWE-79 Improper Neutralization of Input During Web Page Generation ('Cross-site Scripting')

Product: zadam/trilium

Versions Affected: <0.53.3: affects versions prior to 0.53.3

## ( LANGUAGES

Arabic English English

## CERTIFICATES

Introduction to Cybersecurity Networking Essentials

Cisco