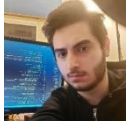


MICHELE DI BONAVENTURA

Penetration Tester and Independent Web Security Researcher

ABOUT ME



Penetration Tester by day
Web Security Researcher by night

In love with Web (In)Security

CONTACT INFO



[Website](#)



[Email](#)



[LinkedIn](#)



[GitHub](#)



[HackerOne](#)



[OpenBugBounty](#)

WORK EXPERIENCE



SOFTWARE SECURITY CONSULTANT

IMQ MINDED SECURITY
(01/2023 – present)



PENETRATION TESTER

BUSINESS INTEGRATION PARTNERS
(05/2021 – 12/2022)



PENETRATION TESTER

DELOITTE/QUANTUM LEAP
(02/2020 – 05/2021)

CERTIFICATIONS



eMAPT

ELEARNSECURITY

eLearnSecurity Mobile Application
Penetration Tester

Ref: <https://verified.elearnsecurity.com/certificates/c9aa0fbd-c7d7-4661-8ebf-c5a7e1d87553>

ACHIEVEMENTS



PORTSWIGGER BUG BOUNTY

HACKERONE

IIS Tilde Enumeration | \$250 Bounty

Ref: <https://hackerone.com/cyberaz0r>



CONFERENCE SPEAKER

HACKINBO SPRING EDITION 2023

IIS Tilde Enumeration – an evergreen vulnerability

Ref: <https://www.hackinbo.it/singolo-relatore.php?id=116>



CONFERENCE SPEAKER

OWASP ITALY DAY 2023

IIS Tilde Enumeration – an evergreen vulnerability

Ref: <https://owasp.org/www-chapter-italy/events/OWASPItalyDay2023>

PROJECTS



BURP EXTENSION –

IIS TILDE ENUMERATION SCANNER

A Burp extension to enumerate all the short names in an IIS webserver by exploiting the IIS Tilde Enumeration vulnerability

Ref: <https://portswigger.net/bappstore/523ae48da61745aaa520ef689e75033b>



BADMOODLE

A moodle community-based vulnerability scanner

Ref: <https://github.com/cyberaz0r/badmoodle>

PUBLICATIONS



CVE-2020-12102

TINY FILE MANAGER

Path Traversal Recursive Directory Listing

Ref: <https://nvd.nist.gov/vuln/detail/CVE-2020-12102>



CVE-2020-12103

TINY FILE MANAGER

Absolute Path File Backup Copy

Ref: <https://nvd.nist.gov/vuln/detail/CVE-2020-12103>



CVE-2021-36387

YELLOWFIN

Stored Cross-Site Scripting

Ref: <https://nvd.nist.gov/vuln/detail/CVE-2021-36387>



CVE-2021-36388

YELLOWFIN

Insecure Direct Object Reference

Ref: <https://nvd.nist.gov/vuln/detail/CVE-2021-36388>



CVE-2021-36389

YELLOWFIN

Insecure Direct Object Reference

Ref: <https://nvd.nist.gov/vuln/detail/CVE-2021-36389>



CVE-2023-46454

GL.INET

Remote Command Execution

Ref: <https://nvd.nist.gov/vuln/detail/CVE-2023-46454>



CVE-2023-46455

GL.INET

Arbitrary File Write

Ref: <https://nvd.nist.gov/vuln/detail/CVE-2023-46455>



CVE-2023-46456

GL.INET

Remote Command Execution

Ref: <https://nvd.nist.gov/vuln/detail/CVE-2023-46456>