

Carlos Jesus

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Summary

Cybersecurity student currently pursuing a postgraduate degree in offensive security, with prior experience conducting penetration testing and generating reports for startups. Skilled in writing and communication with both technical and non-technical stakeholders. Seeking a position in offensive security as a red teamer or pentester.

Skills

- Proficient in using tools such as Burp Suite, SQLMap, Nmap, BloodHound, Metasploit, Wireshark, and Hydra.
- Task automation using programming languages such as Bash, Python, and PowerShell.
- Web application exploitation with popular techniques such as XSS, SQL Injection, Command Injection, Path Traversal, IDOR, XXE, SSTI, and Brute Force.
- Conducting penetration tests on networks within Active Directory domains.

Experience

Dione Solutions, Remote – Consultor de Cibersegurança

Jun 2023 - Aug 2023

- Conducted penetration tests on web and mobile applications within established timelines, identifying vulnerabilities and recommending mitigation strategies.
- Implemented security measures to strengthen the protection of an Active Directory environment, increasing its resilience against cyber threats.
- Structured detailed reports with penetration testing findings, providing valuable insights to enhance the security posture.

Education

Postgraduate degree in Offensive Security - FIAP

Mar 2025 - Dec 2025 (Expected)

Bachelors degree in Cybersecurity - FIAP

Feb 2021 - Feb 2023

Certificates

- [TCM Security Practical Ethical Hacking](#) (2024)
- [Fortinet NSE I](#) (2023)
- [Cisco CyberOps Associate](#) (2021)

Personal Development & Competitions

Hands on Studies & Courses

- I learned about the penetration testing process through the Practical Ethical Hacking course from TCM Academy, which covers the essentials of exploitation in Active Directory, web applications, and techniques used by professionals to conduct tests.

CTF FIAP NEXT | 1st Place

- I collaborated with four other team members against two other finalist teams, utilizing skills acquired during my degree to solve complex challenges across various topics (Web, Reversing, Crypto, Forensics, & Stego).
- I received a total prize of R\$5000, which was divided among the team members.

CTF Crowsec | 1st Place

- Competed individually against dozens of participants, facing challenges across multiple topics.
- Became the champion and was awarded a ticket to the Roadsec conference, along with exclusive giveaways from the company Crowsec.