CARLOS JESUS

M: +55 (11) 99990-9969 **E**: wjunior50@gmail.com

https://www.linkedin.com/in/jlowborn https://github.com/JLowborn

Part-time cybersecurity student with previous devops and pentesting experience working at *Ocup* and *Dione Solutions*. Recognized for pinpointing vulnerabilities in mobile apps, websites, and CMS's. Skilled at articulating risks for strategic decisions and presenting intricate concepts to diverse audiences. Notable leadership in CTF competitions. Additionally, adept at fostering collaborative environments to drive effective team performance in tackling complex cybersecurity challenges.

CORE COMPETENCIES:

Vulnerability Assessment, Red Teaming, Pentesting, Risk Identification & Assessment, Technical Writing, Cybersecurity Documentation, Python, Bash, SQL, PHP, Azure Active Directory, Oracle Cloud

INDUSTRY CERTIFICATIONS:

- TCM Security Practical Ethical Hacking (2024)
- Fortinet NSE I (2023)
- Professional Qualification in Vulnerability and Intrusion Analysis Testing (2022)
- Professional Qualification in Cybersecurity (2021)
- Professional Qualification in Information Security Management (2021)
- Cisco CyberOps Associate (2021)

PROFESSIONAL EXPERIENCE:

Dione Solutions Minato-ku, Tokyo June 2023 – Aug 2023

Cyber Security Consultant

- Executed mobile penetration tests, meticulously identifying and evaluating multiple vulnerabilities.
- Conducted web app penetration tests, aiming to encourage user upgrades by showcasing enhanced security benefits.
- Applied robust security protocols within Azure Active Directory to enhance safety measures and bolster overall system integrity.

Ocup Brooklin, SP July 2022 – Aug 2022

DevOps Analyst

- Conducted penetration testing on the company's web applications, resulting in the identification of critical vulnerabilities.
- Developed features for the company's tools, enhancing their usability.
- Conducted code review and refactoring on C# code, making the code cleaner and reducing its overall size.

EDUCATIONAL ACHIEVEMENTS:

FIAP São Paulo, SP Feb 2021 – Feb 2023

Cybersecurity Bachelor

- Areas of study included Information Assurance Policy Management, Offensive Cyber Security (Penetration Testing), Digital Forensics, Malware Analysis, Cloud Computing.
- Led a team to first place during a challenge proposed Carrefour to implement a solution able to collect Indicators of Compromise (IOCs) and generate reports to MISP, which is the equivalent of R\$5000,00.
- Achieved first place during a team CTF competition, the team was awarded prizes and vouchers.

ETEC Poá. SP Feb 2017 – Feb 2019

Technical Education College

- Successfully executed a thesis project involving the development of a website for a local church.
- Contributed to community-open events, showcasing teamwork and community engagement.
- Undertook a notable project focused on green roofs, teaching about sustainability and environmental initiatives.