

# Vitória Guidine Soares

[Linkedin](#) | [Github](#)

## Personal Profile

Computer Science student at Fluminense Federal University, with experience in Cybersecurity and software development, and a strong interest in automation, IoT, and cloud management.

## Professional Experience

<b>Web Development Intern - Kya Engineering</b>	<b>Feb 2023 - Jan 2024</b>
<ul style="list-style-type: none"><li>Developed a SCADA supervisory web application using Django, including a Python-based API integrated with a SQL Express database.</li><li>Worked with Python, React Native, Firebase, PostgreSQL, JavaScript, Git, and Figma.</li></ul>	
<b>Red Team Intern - Globo</b>	<b>Apr 2024 - Apr 2025</b>
<ul style="list-style-type: none"><li>Worked as an Ethical Hacker, conducting active penetration testing on company applications, writing technical reports, participating in CTFs and war games, and contributing to the development of security frameworks. Also performed monitoring of Globo's Active Directory environments.</li><li>Hands-on experience with Burp Suite, Kali Linux, Wireshark, Azure, VPS and VPN configuration, network traffic monitoring, and security tools.</li></ul>	
<b>DevSecOps Intern - Globo</b>	<b>Apr 2025 - Present</b>
<ul style="list-style-type: none"><li>Collaborated with development teams from early stages, running SAST and DAST tools, guiding CI/CD pipelines, and developing security frameworks to improve repository security. Also performed application threat modeling.</li><li>Experience with GitLab, GCP, SSO, log monitoring, SIEM platforms, Docker, Java, and Go.</li></ul>	

## Education

<b>Complete Highschool</b>	<b>Conclusion: 2018</b>
Ibituruna College - Governador Valadares, MG (Brazil)	
<b>Computer Science Student</b>	<b>Conclusion: 2026</b>
Universidade Federal Fluminense (UFF) - Niterói, RJ (Brazil) <ul style="list-style-type: none"><li>Undergraduate Research in Penetration Testing at CLAVIS.</li><li>Undergraduate Research in Automation and Software Development at the FRIENDS Laboratory.</li><li>Participant at CSBC (Brazilian Computer Society Conference), 2022.</li></ul>	

## Other Qualifications

- Other Technical Skills:** Office 365, CorelDRAW, Arduino, SQL, Advanced Linux, 3D Printing, and Canva.
- Languages:** Fluent English; Basic proficiency in Mandarin Chinese (HSK1).
- Certifications:** C# and .NET (Rocketseat); DevSecOps Fundamentals (Udemy).
- Personal Projects:** Subdomain Enumeration Tool; Multi-level game developed using PyGame; Letterboxd-inspired website featuring a shopping cart and movie purchasing functionality.