**AXEL FRANKLIN**

**Ethical Hacker**

**I'm an offensive security student, today I'm looking for an internship in the area, I develop backdoors and activities with red team tools, I've been working as a freelancer for 1 year. My specialties include: *Linux, Python, Shell, Metasploit, Nmap, Netcat, Burp Suite, Oracle Virtualbox, Kali Linux, Pentest WEB, experiência com CTF 's na plataforma Try HackMe e Hack The Box.***

**EXPERIENCE:**

**Freelancer: *Ceará/Brazil, Remote***

***October 2022 - Currently***

* **Project: Development of a Web Application Firewall:**

**The objective is to simulate a firewall that would be accessed on the web, creating traffic rules using IDS and IPS, demonstrating the system logs and all types of packets that are sent and received on the local network, in addition to being recorded and encoded with encryption for be forwarded to the fictitious company's development team and perform intrusion tests on applications to analyze vulnerabilities.**

**Technologies: *Virtualbox, PFSense, Graylog, PHP, Apache2, Nmap, Burp Suite, Proxychains, Metasploit, Netcat, Dirb, DVWA.***

**Project link:**

***https://github.com/axlfranklin/-Lab/ .***

* **Project: Script in Recognition Phase in Python for Pentest:**

**Using libraries such as Socket and Argparse, an application was developed in Python that consists of applying a script that recognizes files and directories in a WEB application, in this case using IP addresses for verification.**

**Technologies: *Visual Studio Code, Python3,Kali Linux, Metasploitable, Oracle VirtualBox.***

**Project link: *https://github.com/axlfranklin/Descobrindo-Arquivos-Web/ .***

**TryHackMe: *Remote***

***October 2022 - Currently***

**I do constant and daily training on the platforms available for pentest training, developing skills for the capture the flag market, analyzing CVE's and applying them to vulnerable machines.**

**Profile link:**

***https://tryhackme.com/p/muteshotgunguy .***

**Company: *Infolink Telecom LTDA***

***Effective - On-site***

***Operations/Call Center Support***

***February 2022 - January 2023***

**I assisted in the administration of Computer Networks and customer service N1 and N2, in addition to being part of the sales team, support for routers and telecommunications equipment.**

**CONTACT:**

**Github: github.com/axlfranklin**

**Linkedin: linkedin.com/in/axlfranklin/**

**Phone/Whatsapp: (85)99121-5469**

**Email: axelfranklin@live.com**

**Region: Aquiraz/Eusebio/Fortaleza/Brazil**

**TECHNOLOGIES:**

***Linux, Shell Script, SSH, Python, Oracle VirtualBox, Kali Linux, PHP/HTML, Javascript, BurpSuite, Metasploit/MSFVenom, Python 3, Gobuster.***

**CERTIFICATIONS/EDUCATION:**

**Google/Coursera:**

**-Google Cybersecurity Professional**

***Time: 163 hours.***

**-Google IT Support Professional**

***Time: 133 hours.***

**IBM/Coursera:**

**-Introduction to Cybersecurity Tools & Cyber Attacks**

***Time: 16 hours.***

**-Cybersecurity Roles, Processes & Operating System Security**

***Time: 11 hours.***

**Alura, DevOPS School:**

**-Cybersecurity.**

***Time: 54 hours.***

**-Offensive Security.**

***Time: 31 hours.***

**-Defensive Security.**

***Time: 28 hours.***

**-Computer network.**

***Time: 41 Hours.***

**Udemy:**

**-Fundamentals of Ethical Hacking.**

***Time: 25 Hours.***

**Quick:**

**-Information Technology**

***Time: 1 year.***

**Complete high school:**

**-Castro Education Institute**

**EXTRA CERTIFICATIONS:**

**Acadi - TI:Digital Forensics Essentials.**

**Acadi - TI: Ethical Hacking Essentials.**

**Acadi - TI: Network Defense Essentials.**