# **ALEXANDER LUNGU**

🛅 LinkedIn | 🗓 +41 76 445 60 87 | ⊕ <u>alexanderlungu.com</u> | Malexlungubeny@gmail.com | 🖸 <u>GitHub</u>

# Skills

- Python | JavaScript | SQL | HTML | CSS | Flask | Django | jQuery | Bootstrap | Jest | Pytest
- Frameworks (NIST,CSF,RMF) | INFOSEC | CIA Triad | Linux (CLI, Kali, Server) | SIEM Tools (Splunk, Wireshark)
- TCP/IP | IDS/IPS | AWS and Azure Fundamentals | Microsoft 365 | Remote Desktop | Hypervisor (Type 2)
- English, German, Italian, Romanian All professional proficiency or above

# Experience \_\_\_\_\_

05/2023 - 05/2024 Student **Code Institute** 

- Fullstack Web Development Diploma. Including creating 5 Portfolio projects using different Coding Languages/Frameworks
- Worked closely together with my mentor who guided me through the different projects.

## Marketing Agency

#### **Exige Digital**

Villach, Austria 07/2022 - 08/2023

• With my past experience in Social Media Marketing, I created my own Agency (Exige Digital). I worked self-employed and I learnt a lot about company ownership and customer service. I specialized in local business, helping them attract clients through Facebook and Instagram ads. I slowly stopped working this position as I was interested in a new career.

#### Social Media Marketing Intern

### ado New Media GmbH

Graz. Austria

07/2021 - 09/2021

• My supervisor and I collaborated on an innovative project to launch a social media page dedicated to car enthusiasts. As the lead on the initiative, I assumed responsibility for conducting thorough research and developing engaging content that resonated with our target audience. Through this experience, I gained valuable insights into audience engagement and content creation strategies.

## Education

### Full Stack Software Development

## **Code Institute**

Remote 05/2023 - 05/2024

• I am currently enrolled at Code Institute where upon finishing I will graduate receiving a Diploma in Full Stack Development with specialization in E-Commerce Applications.

#### **Google Cybersecurity Certification**

#### Coursera

Remote

10/2023 - 12/2023

• I was introduced to different Frameworks and Tools used in Cybersecurity. I also gained a lot of hands-on experience through exercises and labs inside the course. I am currently studying for my Security+ and doing TryHackMe and HackTheBox.

# **Projects**

- FUN KART: Designed and developed a modern website for booking karting lessons. HTML and CSS.
- FourConnect: A digital take on the classic Connect Four game. HTML, CSS, and JS.
- HANGMAN: The digitized version of the famous word guessing game. Mainly Python and also a bit of HTML and CSS.
- HOMELAB: Installed Kali Linux on a Raspberry Pi 4 (My unboxing video on the Pi) to explore network security tools like Aircrack and Fern, reinforcing my own Network security through ethical testing. Restored a ten-year-old laptop with a new battery and installed Linux Mint. Also created an evil twin of my own Wi-Fi network using Kali on the Raspberry Pi.

# Strengths \_\_\_\_\_

• Time Management | Detail Oriented | Continuous Learning & Adaptability | Team Collaboration | Testing & Quality Assurance

#### Others

• 3rd Place: At Code Institute's 2023 Halloween Hackathon, my team created a sound guessing game, enhancing our collaborative and time management abilities. We secured 3rd place among 22 teams.