# Professional statement outline

I am a cybersecurity professional committed to protecting organizations against digital threats and ensuring the integrity of information. With over 10 years of experience in Linux server administration, automation, and forensic analysis, I develop innovative and customized solutions that enhance organizational security. My dedication to ethics and compliance ensures that implemented strategies align with regulatory standards and best practices, strengthening resilience and trust in the digital environment.

## My Strength

**Linux Server Administration:** Advanced experience in server management, including BIND, Apache, NGINX, and virtualization.

**Cybersecurity and Forensic Analysis:** Expertise in identifying and resolving vulnerabilities in compromised servers and websites, as well as conducting detailed security analyses.

**Programming, analytical, and problem-solving skills:** Knowledge in Shell, Python, PHP, as well as strategic problem analysis and resolution with out-of-the-box thinking.

## Values

**Data Protection and Organization:** Commitment to ensuring the security and integrity of information, protecting organizations against digital threats and data breaches.

**Compliance and Ethics:** Dedicated to adhering to legal regulations and security standards, promoting ethical practices in the use and protection of technology.

**Continuous Learning and Adaptability:** Ongoing learning and quick adaptability, along with the ability to easily adjust to new environments.

## Clarifying Questions

1. **What interests me most in the field of cybersecurity?**
   1. Protecting organizations against cyberattacks, identifying vulnerabilities in critical systems, and developing innovative solutions to mitigate risks and ensure operational continuity.
2. **Who is the target audience of my professional statement?**
   1. Cybersecurity recruiters in private companies, government organizations, and institutions focused on critical infrastructure and technology.
3. **How can my strengths, values, and interest in cybersecurity support the security goals of various organizations?**
   1. My strengths in Linux server administration, process automation, and forensic analysis enable me to implement efficient solutions to protect digital assets. Furthermore, my values of protection and compliance ensure that security strategies align with best practices and regulatory standards, fostering trust and organizational resilience.