## **Professional Statement**

My name is Marco Trejo. I am a detail-oriented and proactive cybersecurity professional passionate about protecting organizations and individuals from digital threats.

With a commitment to developing expertise in threat analysis, ethical hacking, and secure systems design, I bring strong analytical and problem-solving skills to identify vulnerabilities and implement robust security measures.

**Technical Skills**: Java, Python, .NET, JavaScript. REST, SOAP, JSON, Auth Protocols, Oracle OTM Cloud, SQL, ETL, APIs. Cloud Computing: Amazon AWS, Google Cloud, Microsoft Azure, Oracle Cloud. OS: Linux/Windows. Data management, Power BI, Tableau. Snowflake Cloud, Oracle SOA, Interfaces management.

**Digital skills**: Software development, Open AI, Generative AI and Machine Learning, Business intelligence, Data analysis (Big Data), Cloud Computing, Cybersecurity.

## **Values**

I value safeguarding sensitive information and fostering trust by upholding the principles of confidentiality, integrity, and availability.

## **Target:**

My goal is to contribute to building a secure and resilient digital landscape where organizations can operate without fear of cyber threats. I strive to collaborate with teams to develop innovative security solutions that not only mitigate current risks but also anticipate and adapt to emerging challenges.

## Interest:

By aligning cybersecurity strategies with organizational objectives, I aim to ensure seamless business continuity, protect critical assets, and empower organizations to achieve their mission with confidence in a rapidly evolving technological environment.