

# Galileo Muñoz

### Ingeniero De Sistemas

#### **CONTACTO**

**\** 0412-4000277

in linkedin.com/galileo-muñoz

#### **IDIOMAS**

Español: Nativo

Inglés: Básico Intermedio

Portugués: Básico Intermedio

#### **APTITUDES**

- Inteligencia emocional
- Espíritu crítico
- Trabajo en equipo
- Capacidad analítica
- Habilidades físicas

#### **Conocimientos**

- Desarrollador Python
- JavaScript Moderno
- Html
- Fortinet
- Suite Office

#### OTROS INTERESES

- · cyber security pentesting
- Visual Studio Code
- Photoshop
- · CTF Player

#### **PERFIL**

Trabaje con empresas en el sector de reparación mantenimiento, ensamblaje, redes y programación. con experiencia en proyectos colectivos

#### **EXPERIENCIA LABORAL**

#### Desarrollador de App mobile

Maracaibo, | 2021 - 2023

- Manipulación de base de datos
- Crear informes de resultados mensuales
- Carga y descarga de base de datos mobile

#### RM-Sistem | Programador

Meria, | 2015-2018

- Programación en sistemas operativos
- Desarrollo de sistemas computacionales
- Elaboración informe de resultados

#### X-ZONE | Supervisor de ventas

**Merida** | 2012 – 2015

- Atención al cliente
- Supervisar equipo de trabajo
- Enviar informes de resultados de ventas
- Controlar la entrada y salida de pedidos

#### **FORMACION**

#### Educación Secundaria

Colegio Madre Emilia de San José

#### **Educación Universitaria**

Ingenieria De Sistemas - IUPSM Santiago mariño 2019-



Targets compromised: 36 Ranking: Top 5%

Student Transcript

MODULE

**PROGRESS** 



#### Introduction to Academy

8 Sections Fundamental General

This module is recommended for new users. It allows users to become acquainted with the platform and the learning process.

100% Completed



#### Linux Fundamentals

30 Sections Fundamental General

This module covers the fundamentals required to work comfortably with the Linux operating system and shell.

100% Completed



#### Web Requests

8 Sections Fundamental General

This module introduces the topic of HTTP web requests and how different web applications utilize them to communicate with their backends.

100% Completed



#### Introduction to Networking

21 Sections Fundamental General

As an information security professional, a firm grasp of networking fundamentals and the required components is necessary. Without a strong foundation in networking, it will be tough to progress in any area of information security. Understanding how a network is structured and how the communication between the individual hosts and servers takes place using the various protocols allows us to understand the entire network structure and its network traffic in detail and how different communication standards are handled. This knowledge is essential to create our tools and to interact with the protocols.

100% Completed



#### Windows Fundamentals

14 Sections Fundamental General

This module covers the fundamentals required to work comfortably with the Windows operating system.

100% Completed



#### Getting Started

23 Sections Fundamental Offensive

This module covers the fundamentals of penetration testing and an introduction to Hack The Box.

100% Completed



#### Setting Up

9 Sections Fundamental General

This module covers topics that will help us be better prepared before conducting penetration tests. Preparations before a penetration test can often take a lot of time and effort, and this module shows how to prepare efficiently.

100% Completed



#### Penetration Testing Process

15 Sections Fundamental General

This module teaches the penetration testing process broken down into each stage and discussed in detail. We will cover many aspects of the role of a penetration tester during a penetration test, explained and illustrated with detailed examples. The module also covers preengagement steps like the criteria for establishing a contract with a client for a penetration testing engagement.

100% Completed



#### Vulnerability Assessment

17 Sections Easy Offensive

This module introduces the concept of Vulnerability Assessments. We will review the differences between vulnerability assessments and penetration tests, how to carry out a vulnerability assessment, how to interpret the assessment results, and how to deliver an effective vulnerability assessment report.

100% Completed



## This acknowledges that

**Galileo Munoz** 

successfully completed the course

FCF - Introduction to the Threat Landscape 2.0 Self-Paced



**Rob Rashotte** 

**Vice President, Fortinet Training Institute** 

**Date: January 12, 2024** 





CERTIFICADO DE FINALIZACIÓN

# Curso completo de Hacking Ético y Ciberseguridad

Instructores Santiago Hernández

## Galileo Muñoz

Fecha 11 de Enero de 2024 Duración 21.5 horas en total