# **MARCO ANDRÉS PINZÓN**

Bucaramanga-Santander-Colombia | +57 3174119392 | mapg2212@gmail.com | https://marcopinzon.netlify.app

Ingeniero de sistemas de 21 años, apasionado por el aprendizaje continuo y la resolución proactiva de problemas. Me destaco por mi comunicación efectiva, capacidad para trabajar en equipo y creatividad para enfrentar desafíos. He desarrollado varios proyectos que se pueden visualizar en mi GitHub, demostrando mis conocimientos técnicos y habilidades prácticas. Poseo certificados de cursos en línea que evidencian mi compromiso con el aprendizaje y crecimiento profesional. Mi experiencia académica ha fortalecido mi adaptabilidad, pensamiento crítico y gestión del tiempo, siempre con un enfoque colaborativo y orientado a resultados.

#### **EDUCACIÓN ACADÉMICA**

Bachiller Académico con especialidad en Ciencia Naturales | INEM Custodio García Rovira

2014 - 2019

Pregrado Académico Ingeniería de Sistemas | Universidad Industrial de Santander (UIS)

2020 - Actual

#### **ESTUDIO INDEPENDIENTE**

**Networking Basics Course | CISCO** 

Javascript Algorithms and Data Structures | FreeCodeCamp

Responsive Web Design | FreeCodeCamp

Curso de Introducción al Desarrollo Web: HTML Y CSS 1 y 2 | SkillShop de Google

#### **APTITUDES**

- HTML
- CSS
- JavaScript
- Limpieza y Preprocesamiento de Datos
- Análisis de Datos
- Python
- ReactJS
- NodeJS
- Git
- SQL
- Configuración de Redes

- Resolución de Problemas
- Pensamiento Crítico
- Trabajo en Equipo
- Comunicación Eficaz
- Adaptabilidad
- Inglés B1

#### **LINKS DE CONTACTO**

Github: https://github.com/Mark220312

Linkedin: https://www.linkedin.com/in/marco-pinzón-gomez-955a5b340/

Correo electrónico: mapg2212@gmail.com

IIIIII Networking CISCO Academy

### **Certificate of Course Completion**

#### Marcos Pinzón Gomez

has successfully achieved student level credential for completing the Networking Basics course.

The student was able to proficiently:

- Explain important concepts in network communication, network types, components, and connections.
- · Explain the importance of standards and protocols in network communications.
- Explain how communication occurs on Ethernet networks.
- Explain the features of an IP address and IPv4 addresses are used in network communication.
- Explain features of IPv6 addressing.
- Explain how routers connect networks together.
- Use various tools to test and troubleshoot network connectivity.
- Configure an integrated wireless router and wireless client to connect securely to the internet.







Scan to Verify

December 02, 2023

Vice President and General Manager Cisco Networking Academy

# freeCodeCamp(A)

This certifies that

## Marco Andrés Pinzón Gómez

successfully completed the

## Responsive Web Design

Developer Certification on December 26, 2024

representing approximately 300 hours of work

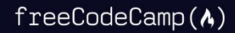


Quincy Larson
Executive Director, freeCodeCamp.org

Verify this certification at:

https://freecodecamp.org/certification/fccb92bdac4-97e3-4375-a914-d3ddc1d6aade/responsive-web-design





This certifies that

### Marco Andrés Pinzón Gómez

successfully completed the

# **JavaScript Algorithms and Data Structures**

Developer Certification on December 27, 2024

representing approximately 300 hours of work



Quincy Larson
Executive Director, freeCodeCamp.org

Verify this certification at:

https://freecodecamp.org/certification/fccb92bdac4-97e3-4375-a914-d3ddc1d6aade/javascript-algorithms-and-data-structures-v8-d

# ¡Enhorabuena!



# Curso de introducción al desarrollo web: HTML y CSS (2/2)

Completado por Marcos Andres Pinzon Gomez, el 6 de agosto de 2024

ID terminación: 312499142



# Marco Pinzon

has successfully completed the EF SET Certificate and has earned level:



Awarded on: 31 Dec 2024

#### Understanding the results

EF SET	0-20	21-30	31-40	41-50	51-60	61-70	71-100
CEFR	A0 Novice	A1 Beginner	A2 Elementary	B1 Intermediate	B2 Upper Intermediate	C1 Advanced	C2 Proficient

The achieved level is 58/100 on the EF SET score scale and 82 Upper Intermediate according to the Common European Framework of Reference (CEFR). The EF SET score is calculated as an average of the skill section scores.



cert.efset.org/6Cs94t