

Joseph Méndez Ayard

**Address:**

David, Chiriqui, Panama

Phone:

+ 507 6437 2947

E-mail

j.mendez0434@gmail.com

LinkedIn

<http://www.linkedin.com/in/joseph-mendez>

Skills

- Easy application handling.
- Knowledge of Microsoft Word, Excel, Powerpoint.
- Website development: HTML, CSS, JavaScript.
- Git, Github.
- Basic knowledge of databases SQL.
- Basic Python Programming.
- Routers y Switches Cisco configurations.
- Configuration of Wireless and Ethernet LAN Networks.

PROFILE

After recently completing my bachelor's degree, I am looking for opportunities to put into practice what I have learned in my university studies and continue acquiring knowledge of all kinds, although, I am a responsible, organized, and enthusiastic individual who is eager to work.

EDUCATION**Bachelor's Degree in Systems and Computer Engineering.**

Universidad Tecnológica de Panamá.

Bachelor of Science.

High school Félix Olivares Contreras.

Elementary Education.

School of Guayacán – Puerto Armuelles.

CERTIFICATES AND COURSES

- Certificate of Cisco Certified Network Associate (CCNA) 2021
- Course of Programming Essentials in Python 2021.
- Course of Introduction to Cybersecurity by Cisco Network Academy 2019.

LANGUAGES:

Spanish Native
English B2

EXPERIENCE:

I have any formal professional experience but I have been able to do some small jobs such as installing programs, antivirus, troubleshooting, and video editing and have been working on my website as a digital portfolio where I will be adding completed projects

UNIVERSIDAD TECNOLÓGICA DE PANAMÁ

LA FACULTAD DE

Ingeniería de Sistemas Computacionales

EN VIRTUD DE LOS REQUISITOS SEÑALADOS POR LA LEY
Y EL ESTATUTO UNIVERSITARIO, HACE CONSTAR QUE

Joseph Aldair Méndez Ayard

HA TERMINADO SUS ESTUDIOS Y CUMPLIDO CON LAS EXIGENCIAS
NECESARIAS PARA OBTENER EL TÍTULO DE

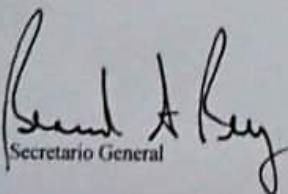
**Licenciado en Ingeniería de Sistemas y
Computación**

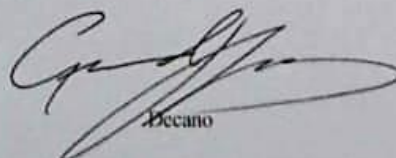
Y SE LE HA CONCEDIDO, POR LO TANTO, TAL GRADO CON TODOS LOS DERECHOS,
HONORES Y PRIVILEGIOS RESPECTIVOS, EN TESTIMONIO DE LO CUAL SE LE EXPIDE
ESTE DIPLOMA EN LA CIUDAD DE PANAMÁ A LOS NUEVE DÍAS DEL MES DE JUNIO
DEL AÑO DOS MIL VEINTIDÓS.



Diploma No. 1440-4-22

Identificación Personal 4-785-1400


Secretario General


Decano


Rector

Introducción a la Seguridad Cibernética

Por haber completado el curso de Introducción a la Seguridad Cibernética de Cisco Networking Academy® y demostrar la capacidad de explicar lo siguiente:

- Conceptos e importancia de la ciberseguridad
- Características e impacto de varios tipos de ataques cibernéticos
- Cómo protegerse contra ataques cibernéticos
- Técnicas utilizadas para proteger a las organizaciones de ataques cibernéticos
- Por qué la ciberseguridad es una profesión creciente
- Oportunidades disponibles para obtener certificaciones de seguridad de red

Joseph Méndez

Estudiante

Universidad Tecnológica de Panama

Nombre de la academia

Panama

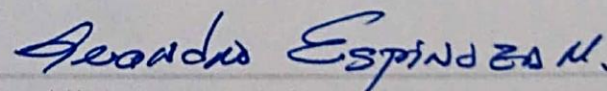
Ubicación

Leandro Espinoza Montenegro

Instructor

17/11/2019

Fecha



Firma del instructor



Cisco Certifications

Joseph Méndez

has successfully completed the Cisco certification exam requirements and is recognized as a

Cisco Certified Network Associate



Date Certified	September 17, 2021
Valid Through	September 17, 2024
Cisco ID No.	CSCO14044459

Validate this certificate's authenticity at
www.cisco.com/go/verifycertificate
Certificate Verification No. RBFWF23HP31Q1GS9

© 2023 Cisco and/or its affiliates

A handwritten signature in black ink that reads "Chuck Robbins".

Chuck Robbins
Chief Executive Officer
Cisco Systems, Inc.

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Joseph Méndez

Student

Universidad Tecnológica de Panama

Academy Name

Panama

Location

06/09/2020

Date

Leandro Espinoza Montenegro

Instructor

Instructor Signature