

MARVIN JOSUÉ SOLÓRZANO CRUZ

GRADUATE OF THE DEGREE IN COMPUTER SYSTEMS AND NETWORKS ENGINEERING

ABOUT ME

I am a person passionate about technology, with an interest in the area of cybersecurity and Front End development. I strive to demonstrate my skills in these fields, using tools and technologies that range from network analysis and protection. I like to learn and strive every day to learn new and innovative things to get ahead.

MY GOAL

It is about joining a team where I can apply my knowledge and skills acquired throughout my academic training and professional experience. I want to grow professionally and contribute to the development of the company. By doing so, I will not only help the development of the company, but I will also develop personally, learning and adapting to new challenges and opportunities.

CONTACT



+503 7625-5351



marvinjosuesolorzano178@g mail.com



https://www.linkedin.com/in /marvinsol%C3%B3rzanob0042a268/



Barrio la parroquia, Ozatlán, Usulután, El Salvador

English: Basic.

• Spanish: Native.

LANGUAGES

- Commitment.
- Honesty.

EDUCATION

National Institute of Ozatlan (INO) 2018 - 2019 General Baccalaureate.

Gerardo Barrios University (UBG) 2020 - 2025 Computer Systems and Networks Engineering.

PROFESSIONAL VALUES

- Leadership.
- I respect.
- Responsibility.

- · Confidentiality.
- Integrity.
- Sincerity.



HOBBIES AND INTERESTS

- Reading.
- Play video games.
- · Listen to music.
- Trips.
- · Read interesting facts.

ACHIEVEMENTS

- First place at the headquarters level in the innovation category
 - Latin American Innovation Rally 2023.
- First place in cart competition -Gerardo Barrios University
 Usulután 2023.
- Third place in chair research -Gerardo Barrios Usulután University 2023.

CERTIFICATIONS

- CCNAv7: Introduction to Networks.
- CCNAv7: Switching, Routing, and Wireless Essentials.
- CCNAv7: Enterprise Networking, Security, and Automation.
- Basic programming.
- Latin American Free Software Installation Festival.
- Cybersecurity Awareness.
- Exploitation of vulnerabilities.
- · Introduction to cybersecurity.

KNOWLEDGE

SECURITY:

- · QuickStego.
- Nmap.
- Steghide.
- OpUtils.
- SolarWinds Engineer's Toolset.
- · Wireshark.
- SNOW.
- Pwdump7.
- Userrecon.

NETWORKS:

- IP addressing: Ipv4 and Ipv6.
- Dynamic Routing: RIP, EIGRP, OSPF.
- Static routing: default route, exit interface route, next hop route, and summary route.

OPERATING SYSTEMS:

- Windows 7, 10
- Ubuntu.
- Debian.
- Kali Linux.
- · Parrot Os.

PROGRAMMING:

- HTML.
- CSS.
- JavaScript.

ACADEMIC PROJECTS

APPTARY - 2021

The app has a main screen to start and welcome the user. It then displays a screen to view, delete, modify and search for entered products. There is also a screen to add new product data.

• FACIAL ACCESS - 2021

The application is for a clinic, since it has a section at the beginning to be able to log in with the face, so that the user can easily log in, on the main screen it also has several functions with which the user can interact.

• LOVEMASCOT - 2022

The application is for finding a partner for the pet, creating a technological solution that innovates the way other existing solutions currently help their owners find a partner for their pets, since our pets have become a very special member of the family.

• IRIS ACCESORIOS - 2024

The online platform allows users to view and purchase products efficiently and securely. The website was designed with an intuitive and accessible interface, facilitating navigation and improving the user experience.

