

Leticia Raquel Lopez Guerrero

GRADUATE OF COMPUTER SYSTEMS AND NETWORKS ENGINEERING

CONTACT



+503 7548-9465



leticiarlg11@gmail.com



https://www.linkedin.com/in/leticiaguerrero-b136b0268/



Constancia Gardens Colony, Santa Maria, Usulutan.

CERTIFICATIONS AND DIPLOMAS

Cloud Skills Challenge: Azure Data Fundamentals. May 2022

CCNA V7: Introduction to Networking.

December 2022

CCNA: Enterprise Networking, Security, and Automation

AWS Discovery Day: Introduction to the AWS Cloud and Services. May 2023

AWARDS GIVEN

First place: Entrepreneurship Fair Faculty of Science and Technology. 2023

Third place: Networking Challenge. 2023

ABOUT ME

Graduated from the Computer Systems and Networks Engineering program at Gerardo Barrios University. At 23 years old, I have knowledge in office automation, software testing, Scrum, Kanban, project management and teamwork. I stand out for my adaptability and my commitment. Always looking to provide efficient and innovative solutions.

MY GOAL

To integrate into a work team, contributing my knowledge and skills, acquired throughout my educational and professional training, to be able to perform with ease and commitment in business and personal development.

TRAINING

PROFESSIONAL TECHNICAL BACCALAUREATE, ACCOUNTING OPTION.

National Institute of Santa Elena (INSE) 2017 - 2019

COMPUTER SYSTEMS AND NETWORKS ENGINEER

Gerardo Barrios University (UGB) 2020 - 2025

ACADEMIC PROJECTS

VOTING APPLICATION - 2021

The Vote Nation app is designed for real-time vote counting, and also integrates a real-time chat service in general.

LANGUAGES AND INTERESTS

- Spanish
- Travel.
- Read.
- Music.

PROFESSIONAL VALUES

- Respect.
- Loyalty.
- Responsibility.
- Sincerity.
- Trust.
- Commitment.
- Honesty.
- Justice.
- Leadership.
- Tolerance.

TRAVEL ACCIDENT - 2022

Web application designed for the control of traffic accidents in El Salvador.

INNOVELEC

InnovElec a prototype dedicated to automation through soil moisture sensors, programmable controllers and remote monitoring technology to efficiently manage irrigation in greenhouses, boosting productivity and control of irrigation, pH, ambient temperature, soil moisture, thus increasing productivity and reducing losses in the different crops of farmers.

ACADEMIC/SOCIAL BENEFIT PROJECTS

ASSOCIATION OF COMPUTING STUDENTS – AECOMPU.

Active Member | Since January 2022 - Present.

Activities developed:

Support for the Faculty of Science and Technology. Organization and development of workshops, webinars, presentations.

Organization and development of activities such as:

- Visits to nursing homes: Delivery of food supplies.
- Celebration of Children's Day in schools and Health Units. Collection and delivery of toys.
- Beach cleaning day.