Contac

+50379435457 (Mobile)

alexlobos303@gmail.com

www.linkedin.com/in/josè-lobos (LinkedIn)

USIS019021@ugb.edu.sv Certifications

Cisco Certified Network Associate (CCNA) 1 November 2023



José Alexander Salinas Lobo

Student of Systems Engineering and Computer Networks

Jiquilisco, Usuluán, El Salvador

My name is José Alexander Salinas Lobo, a student of Systems Engineering and Computer Networks at Gerardo Barrios University. As of November 2023, I am currently in the seventh semester. Throughout my academic career, I have accumulated extensive knowledge, excelling in areas such as database management, networking with CCNA1 certification, and front-end programming. My education includes participation in practical projects, which have allowed the effective application of my theoretical knowledge.

As a committed student, I have developed soft skills such as effective communication, teamwork, and problem-solving. My collaborative approach and my ability to adapt to dynamic environments allow me to contribute significantly to multidisciplinary teams.

Ethics, responsibility, and the constant pursuit of excellence are fundamental in my professional approach. I value honesty, integrity, and the capacity for continuous learning as pillars for sustainable growth in the technology field.

Academic Project History

EscolarBite: This emerged as an educational initiative designed to transform the way students at Gerardo Barrios University (UGB) order food. Through a web application, an innovative digital solution is provided that optimizes the cafeteria ordering experience. With a user-friendly and intuitive interface, it allows users to explore various menu options, customize their orders according to their preferences, and make requests online. This not only makes the food ordering process more efficient but also offers students the ability to monitor the estimated time for the preparation of their orders and receive notifications when they are ready to be picked up. In this project, I served as a front-end developer, contributing to creating an attractive and functional user experience. The development utilized technologies such as PHP, HTML5, CSS, Bootstrap, JS, and SweetAlert2.

(January 2023 - December 2023)

Contac

+50379435457 (Mobile)

alexlobos303@gmail.com

www.linkedin.com/in/josè-lobos

USIS019021@ugb.edu.sv

Certifications

Cisco Certified Network Associate (CCNA)1 November 2023

Norris: This project emerged as an educational initiative focused on being a virtual assistant specialized in providing support to patients with COPD. It not only provides a system for recording symptoms and vital signs but also facilitates direct communication between doctors and patients through a chat that includes a conversation history. Additionally, it generates statistics and features an informative blog about the disease. Norris incorporates an intelligent virtual assistant designed specifically for COPD patients and has been developed using technologies such as Laravel, MySQL, MongoDB, CSS, JavaScript, PHP, HTML, Bootstrap, Vue, and the OpenAl API. In the project, my role included testing and front-end development.

(January 2023 - December 2023)

Academic History

Accounting and Administrative Technician, National Institute of Jiquilisco

2018-2020

Student of Systems Engineering and Computer Networks, Gerardo Barrios University

2021 - present