

José Alexander Salinas Lobos Student of Engineering in Systems and Computer Networks https://www.linkedin.com/in/josè-lobos/ USIS019021@ugb.edu.sv 79435457

#### **Summary**

My name is Jose Alexander Salinas Lobos, and I am a student of Systems and Network Engineering at Universidad Gerardo Barrios, currently in my seventh semester. Throughout my academic career, I have acquired solid knowledge, excelling in areas such as databases and networks, with certification in CCNA1, and front-end development.

I have skills in technologies like HTML5, Bootstrap, CSS, JavaScript, Vue, Node, MongoDB, MariaDB, MySQL, PHP. My education includes participation in development projects like Norris and EscolarBite, which have enriched my experience and allowed for the effective application of my theoretical knowledge. As a committed student, I have developed soft skills such as effective communication, teamwork. and problem-solving. collaborative approach and my ability to adapt to dynamic environments enable 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.

### Language

Spanish

## **Academic Projects History**

-EscolarBite is an innovative digital solution that optimizes the ordering experience at school cafeterias. It allows users to customize their orders according to their preferences and place requests online. Additionally, it offers students the ability to monitor the estimated preparation time for their orders and receive notifications when they are ready to be picked up.

-Norris is a web application that provides a system for recording symptoms and vital signs, as well as facilitating direct communication between doctors and patients through a chat that includes a conversation history. Moreover, it generates statistics and features an informative blog about diseases. Norris incorporates a smart virtual assistant, specifically designed for patients with COPD (Chronic Obstructive Pulmonary Disease).

#### Certifications

Certification in CCNA1

# **Academic History**

Student of Engineering in Systems and Computer Networks 2021-2024, Universidad Gerardo Barrios