

System Engineer Student emanuel.leite.dev@outlook.com | +505 82246500

## LINKEDIN | GITHUB

## **EDUCATION**

UNIVERSIDAD CENTROAMERICANA System Engineer GPA: 9.5

2021 - Present Managua, Nicaragua

UNIVERSIDADE DO VALE DO RIO DOS SINOS STUDENT EXCHANGE - BIG DATA ANALYSIS AND DATA SCIENCE

August 2023 - October 2023 Rio Grande do Sul

## **SKILLS**

PROGRAMMING LANGUAGES LIBRARIES/FRAMEWORKS TOOLS / PLATFORMS DATABASES Html, CSS, JavaScript, Python, Visual Basic .NET React, Tailwind, JQuery, Bootstrap, Material UI, Node.js. Visual Studio Code, Visual Studio MySQL, MongoDB

# PROJECTS / OPEN-SOURCE TESLA LANDING PAGE CLONE I LINK

JavaScript, React, Material UI, HTML, CSS

This project is a clone of the Tesla website landing page with minor updates and adjustments. It has been developed using React and JavaScript to recreate all the basic functionalities and styles from the original site.

#### IP ADDRESS TRACKER | LINK

JavaScript, HTML, CSS

Shows your current location in a map by providing your IP, using the IP Geolocation API and Leadflet to generate a map.

### SERMICSSA APP | LINK

Visual Basic, MySQL

With this project, we aimed to streamline the administration of the company by offering an app that stores the company's current projects, the required materials, bill receipts, and the current status of the project. Additionally, it generates reports using a MySQL database to display expenses.

## RATING APP | LINK

HTML, CSS, JavaSript, JQuery

This project aims to create an interactive rating app. The goal is to allow users to select and submit a number rating, display a "Thank you" card state after submitting a rating, and show hover and focus states for all interactive elements on the page.

# **CERTIFICATIONS**

- JavaScript Algorithms and Data Structures FREECODECAMP
- · Responsive Web Design FREECODECAMP