


JORGEMONTERO

WEB DEVELOPER



 477'541'42'01

 monterogutierrezjorge@gmail.com

 León Guanajuato México

 <https://github.com/MGJORGEI>

PROFILE

I am currently working on web development technologies like JavaScript, Python, REACT. I am learning all about Backend technologies My Goals: Improve my web development skills and share the knowledge acquired

SKILLS

- Web Design
- Design Thinking
- Python
- JavaScript
- Problem-Solving
- Sql Server
- Java
- Strong Communication

EXPERIENCE

STUDENT AT ALURA

ALURA LATAM

Present

- java web development
- Web development technologies HTML, CSS, Bootstrap, etc
- web development in python
- Git and GitHub: Control and share code

M-TEC

2019 - Present

- Remote support
- Computer equipment repair
- Computational diagnosis
- Installation of security cameras
- Mail server support

SERVICE MANAGER

Cadillac

2014 - 2019

- Customer satisfaction
- Payroll Reports
- Teamwork
- CSI

EDUCATION

ING. COMPUTER SYSTEMS

UDL - Universidad de Leon
2010 - 2014

ALURA LATAM

Programmer Development Program
2014 - 2016


Expert





Advanced


Intermediate





Novice


Fundamental Awareness

FRAMEWORKS

- Typescript 
- Django 
- React 
- Vue.js 

OS

- Windows 
- Mac OS 
- Linux (kali) 

PROJECTS

<https://mgjorgei.github.io/WEB-MTEC/>

A website for my business implementing web development technologies

<https://mgjorgei.github.io/Challenge1-Oracle/>

text encryptor with Javascript, this was a challenge implemented in the ALURA Latam courses where I am currently improving my programming skills

<https://mgjorgei.github.io/Challenge2-Oracle/>

Second Challenge created in Alura Latam hangman game. where I could develop it using JavaScript, CSS, HTML and Bootstrap

<https://www.facebook.com/MTECNOLOGIC/photos/170852411418126>

<https://www.facebook.com/MTECNOLOGIC/photos/170852374751463>

<https://www.facebook.com/MTECNOLOGIC/photos/170852238084810>

Calorimeter development, using a Raspberry pi developed in Python. This component is currently used to measure the temperature of the concrete and calculate its setting time.

LANGUAGE PROFICIENCY



Native Spanish



Intermediate English